

ADVERSE DRUG EXPERIENCES

1997

CVM ANNUAL SUMMARY

FDA/CVM 1997 VETERINARY ADVERSE DRUG EXPERIENCE SUMMARY

This summary includes all domestic adverse drug reaction reports submitted to the Center for Veterinary Medicine (CVM) for calendar year 1997 which the Center has determined to be at least possibly drug related. It is organized alphabetically by **generic** drug, and within each drug by species, and within each species by the general route of administration. The Center's adverse drug reaction review process takes into consideration confounding factors such as dosage, concomitant drug use, the medical and physical condition of the animals at the time of treatment, environmental and management information, product defects, extra-label uses, etc. These complex factors, however, cannot be fully addressed in this summary. **This summary is intended only as a general reference to the type of reactions that veterinarians, animal owners, and others have voluntarily reported to FDA or the manufacturer after drug use; therefore, it is not by itself a basis for:**

- Determining drug association for a particular sign
- Determining the safety and efficacy of a given drug
- Determining the frequency of occurrence of an adverse reaction
- Comparing one drug with another drug

Nevertheless, the information in the summary can alert readers to suspected drug effects being reported by their colleagues and sensitize them to potential problems. The report may also serve to stimulate readers to share their own experiences for the benefit of their colleagues and ultimately the improvement of veterinary products.

This summary does not include product failure or adverse reaction reports for biologics and topically applied, externally acting parasiticides. Such reports received by CVM are forwarded to the government agency that regulates the product in question. In addition, it does not include reports of drug product defect reports unless the report also contains adverse reaction information. The human reports involve human exposure to an animal drug.

The following is a list of abbreviations used in the Summary:

ABBREVIATION TABLE

ABN	ABNORMAL	INEFFECT	LACK OF EFFECTIVENESS;
A/G	ALBUMIN/GLOBULIN RATIO		DECREASED EFFECTIVENESS
ALK PHOS	ALKALINE PHOSPHATASE	INFECT	INFECTION; INFECTED
ANESTH	ANESTHESIA; ANESTHETIC	INFLAM	INFLAMMATION; INFLAMED
BANDS	NEUTROPHILS(BANDS)	INJ	INJECTION; INJECT
BASOS	BASOPHILS	INTEST	INTESTINE
BLD	BLOOD OUTSIDE THE VASCULAR	K	POTASSIUM
	SYSTEM (E.G., HEMORRHAGE OR	KCS	KERATOCONJUNCTIVITIS SICCA
	BLOOD USED IN TESTS)	LDH	LACTIC DEHYDROGENASE
BSP	BROMSULPHALEIN	LO	LOW; DECREASED
BUN	BLOOD UREA NITROGEN	LYMPHS	LYMPHOCYTES
CA	CALCIUM	MONOS	MONOCYTES
CHE	CHOLINESTERASE	MULT	MULTIPLE
CNS	CENTRAL NERVOUS SYSTEM	NA	SODIUM
CO2	CARBON DIOXIDE	NEG	NEGATIVE
CPK	CREATINE PHOSPHOKINASE	P	PHOSPHORUS
CSF	CEREBROSPINAL FLUID	POS	POSITIVE
DIC	DISSEMINATED INTRAVASCULAR	PR	PATHOLOGY REPORT
	COAGULATION	PT	PROTHROMBIN TIME
DIR	DIRECT; CONJUGATED	PTT	PARTIAL THROMBOPLASTIN TIME
EOSINOS	EOSINOPHILS	RBC	RED BLOOD CELL(S)
ELU	EXTRA-LABEL USE	RECOV	RECOVERY; RECOVERED
FE	IRON	RESP	RESPIRATION; RESPIRATORY
GGT	GAMMA GLUTAMYL TRANSFERASE	SEGS	NEUTROPHILS
GI	THE GASTROINTESTINAL TRACT	SGOT/AST	ASPARTITE AMINOTRANSFERASE
HC03	BICARBONATE	SGPT/ALT	ALANINE AMINOTRANSFERASE
HI	HIGH; INCREASED	SM	SMALL
HW	HEARTWORM(S); HEARTWORM	SPEC	SPECIFIC
	DISEASE	SQ	SUBCUTANEOUS
IND	INDIRECT; UNCONJUGATED	TECH	TECHNIQUE; TECHNICAL

TEMP TEMPORARY UDDER MAMMARY GLANDS OF ALL SPECIES

 $\begin{array}{ccc} {\rm TOT} & & {\rm TOTAL} & {\rm WBC} & {\rm WHITE~BLOOD~CELL(S)} \\ {\rm TOX} & & {\rm TOXICITY;~TOXIC} \end{array}$

NOTE: THE PERCENTAGES REPRESENT THE NUMBER OF REPORTS CONTAINING A SIGN DIVIDED BY THE TOTAL NUMBER OF REPORTS. ALSO, REPORTED SIGNS ARE TRUNCATED AT TWENTY-TWO CHARACTERS

CVM -- ANNUAL REPORT OF ADVERSE DRUG EXPERIENCES -- 1997

ACEPROMAZINE CAT ORAL			AL DENDA GOLE	
CAT ORAL			ALBENDAZOLE CATTLE ORAL	
REPORTS TREATED REACT	TED DIED 1 1		REPORTS TREATED REACTED DIED	
1 1			3 1029 40 2	
SIGN	NUMBER	PERCENT	SIGN NUMBER	PERCENT
CONVULSION(S)	1		1000000	2.2
DEATH	1	100	ABORTION 1 DEATH 1	33 33
ACEPROMAZINE			DIARRHEA 1	33
CAT PARENTERAL			ELU-SPECIFIC ROUTE 1	33
REPORTS TREATED REACT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		INEFFECT 1 RECUMBENCY 1	33 33
2 11			RECOMBENCI I	
SIGN	NUMBER	PERCENT	ALBENDAZOLE DOG ORAL	
ANESTH RECOV PROLONGED	2	100	REPORTS TREATED REACTED DIED	
ELU-SPECIES	2		2 4 4 1	
BLINDNESS	1	50	CTCNI MIMPED	PERCENT
ACEPROMAZINE			SIGN NUMBER	PERCENT
DOG ORAL			CONVULSION(S) 1	50
DEDODES			DEATH 1	50
REPORTS TREATED REACT			DIARRHEA 1 ELU-SPECIES 1	50 50
1 1	1 0		KIDNEY FAILURE 1	50 50
SIGN	NUMBER	PERCENT	VOMITING 1	50
AGGRESSION	1	100	ALBENDAZOLE GOAT ORAL	
ACEPROMAZINE				
DOG PARENTERAL			REPORTS TREATED REACTED DIED 1 24 12 12	
REPORTS TREATED REACT				
3 14	9 1		SIGN NUMBER	PERCENT
SIGN	NUMBER	PERCENT		100
ANESTH RECOV PROLONGED	1	33	ELU-SPECIES 1	100
DEATH	1		ALBENDAZOLE	
SEDATION TOO DEEP	1	33	SHEEP ORAL	
ACEPROMAZINE HORSE PARENTERAL			REPORTS TREATED REACTED DIED 4 1045 354 65	
REPORTS TREATED REACT	TED DIED 4 0		SIGN NUMBER	PERCENT
_ 3	_ 0		DEATH 3	75
SIGN	NUMBER	PERCENT	ELU-SPECIES 3	75
			ANOREXIA 1	25
CIRCLING	1		INEFFECT, STOMACH WORM 1	25
CONGESTION, MUCOUS MEM			INEFFECT, STRONGYLES 1	25
ELU-SPECIES ELU-UNDERDOSE	1 1	50 50	PR-GI, LESION(S) 1 PR-STOMACH, LESION(S) 1	25 25
INJ SITE SWELLING	1		FR-SIONACH, DESION(S)	23
NYSTAGMUS	1		ALTRENOGEST	
ACETAZOLAMIDE			HORSE ORAL	
HORSE PARENTERAL			REPORTS TREATED REACTED DIED $egin{array}{cccccccccccccccccccccccccccccccccccc$	
REPORTS TREATED REACT				
1 1	1 0		SIGN NUMBER	PERCENT
SIGN	NUMBER	PERCENT	DEATH 1	100
ANOREXIA DEPRESSION/LETHARGY	1	100 100	ALTRENOGEST HUMAN ORAL	
	-			

REPORTS TREATED REAC	TED DIED		AMOXICILLIN CAT ORAL	
2 2	2 0			
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTED DIED 1 1 1 1	
ELU-SPECIES	2	100	SIGN NUMBER	PERCENT
ACCIDENTAL EXPOSURE ANESTRUS	1	50 50	DEATH 1	100
DIARRHEA HEADACHE	1 1	50 50	AMOXICILLIN	
PAIN, ABDOMEN	1	50	CAT PARENTERAL	
VOMITING	1	50		
			REPORTS TREATED REACTED DIED	
ALTRENOGEST HUMAN TOPICAL			2 6 6 1	
REPORTS TREATED REAC	חמות חמתי		SIGN NUMBER	PERCENT
5 4	4 0		ANAPHYLAXIS/TOID 1 APNEA 1	50 50
SIGN	NIIMBER	PERCENT	ARREST, HEART 1	50
SIGN	NONDER	IBRCENT	COLLAPSE 1	50
ELU-SPECIES	5	100	DEATH 1	50
MENSES, ABNORMAL	3	60	ILL 1	50
HEADACHE	2	40	INJ SITE PAIN 1	50
ANESTRUS	1	20	PR-LUNG(S), LESION(S) 1 UNCONSCIOUS 1	50 50
AMINOPENTAMIDE			UNCONSCIOUS	50
DOG PARENTERAL			AMOXICILLIN CATTLE PARENTERAL	
REPORTS TREATED REAC				
2 2	2 0		REPORTS TREATED REACTED DIED 1 1 1 1	
SIGN		PERCENT	SIGN NUMBER	PERCENT
ATAXIA	1 1	50 50	COLLAPSE 1	100
DIARRHEA PARALYSIS, ALL LIMBS	1	50	COLLAPSE 1 DEATH 1	100
RETINA ABN	1	50	DEATH	100
			AMOXICILLIN	
AMITRAZ DOG TOPICAL			DOG INTRANASAL	
			REPORTS TREATED REACTED DIED	
REPORTS TREATED REAC	TED DIED		1 1 1 0	
3 3	5 0		SIGN NUMBER	PERCENT
SIGN	NUMBER	PERCENT	ELU-SPECIFIC ROUTE 1	100
VOMITING	3	60	PNEUMONIA 1	100
CONVULSION(S)	2	40		
DIARRHEA	2	40	AMOXICILLIN	
AMYLASE HI, BLD ANEMIA	1 1	20 20	DOG PARENTERAL	
ANOREXIA	1	20	REPORTS TREATED REACTED DIED	
AZOTEMIA	1	20	3 12 12 0	
CONGESTION, SKIN	1	20		
DEPRESSION/LETHARGY			SIGN NUMBER	PERCENT
ELU-OVERDOSE	1			68
PALLOR, MUCOUS MEMBRAN PRURITIS	1 1		ELU-SPECIFIC ROUTE 2 ALK PHOS HI, BLD 1	
SKIN DISORDER	1	20	ENLARGEMENT(S), SKIN 1	
VOCALIZATION	1			
WEIGHT LOSS	1	20	POLYDIPSIA 1	33
			POLYURIA 1	
AMITRAZ HUMAN TOPICAL			TECH ERROR ADMINISTRAT 1 TREMBLING 1	
REPORTS TREATED REAC 2 2			AMOXICILLIN HUMAN ORAL	
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTED DIED 1 1 1 0	
DEPRESSION/LETHARGY	1	50	1 1 0	
RASH		50	SIGN NUMBER	PERCENT

DIARRHEA	1 1	100	ULCER(S) 1 VESICLE(S)/BULLAE, SKI 1	
ELU-SPECIES	1	100 100	,	
PAIN, ABDOMEN		100	WBC HI, BLD 1 WBC, URINE 1	
MOXICILLIN VARIOUS PARENTERAL			AMOXICILLIN, CLAVULANATE	
REPORTS TREATED REAC	TED DIED		RABBIT ORAL	
1 5	5 0		REPORTS TREATED REACTED DIED $egin{array}{cccccccccccccccccccccccccccccccccccc$	
SIGN	NUMBER	PERCENT	SIGN NUMBER	PERC
INJ SITE PAIN	1	100	ANOREXIA 1	
AMOXICILLIN, CLAVULANA CAT ORAL	ATE		ELU-SPECIES 1	
REPORTS TREATED REAC			AMPICILLIN HORSE PARENTERAL	
9 15	15 2		REPORTS TREATED REACTED DIED	
SIGN	NUMBER	PERCENT	1 2 2 1	
VOMITING	4		SIGN NUMBER 1	PERC
DEATH	3		DEAMI	-
ANAPHYLAXIS/TOID ANOREXIA	2 2	22	DEATH 1 WEAKNESS 1	
SHOCK	2	22	MEARINEDO I	
DISTRESS, RESP	1	22 11 11 11 11 11	ARECOLINE	
DYSPNEA	1	11	DOG ORAL	
EDEMA, LUNG(S)/TRACHEA	A 1	11		
HYPERSALIVATION	1	11	REPORTS TREATED REACTED DIED	
MYDRIASIS	1	11	1 1 1 1	
PLATELETS LO, BLD	1	11 11	SIGN NUMBER	חקם
CDT / ATT IIT DID				PERC
	1	11	SIGN NONDER	
	1	11 11 11 11		1
VESTIBULAR DISORDER		11		
VESTIBULAR DISORDER		11	DEATH 1	1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA		11	DEATH 1 DEFECATION 1	1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC	ATE CTED DIED		DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1	1 1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC	ATE	11	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1	1 1 1
REPORTS TREATED REAC	ATE CTED DIED 23 4		DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1	1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC	ATE CTED DIED 23 4	11 11 PERCENT	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1	1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN	ATE CTED DIED 23 4		DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1	1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING	ATE CTED DIED 23 4 NUMBER	PERCENT 39	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE	1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA	CTED DIED 23 4 NUMBER 9 4 4	PERCENT 39 17 17	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE	1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY	ATE CTED DIED 23 4 NUMBER 9 4 4 4	PERCENT 39 17 17 17	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL	1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY	NUMBER 9 4 4 4 3	PERCENT 39 17 17 17 17	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3	1 1 1 1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD	NUMBER 9 4 4 4 3 3	PERCENT 39 17 17 17 13 13	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED	1 1 1 1 1 1
WESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN WOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 3 2	PERCENT 39 17 17 17 13 13 9	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1	1 1 1 1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE	NUMBER 9 4 4 4 3 3 2 2	PERCENT 39 17 17 17 13 13 9 9	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1	1 1 1 1 1 1
WESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN WOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN	NUMBER 9 4 4 3 3 2 2 2 2	PERCENT 39 17 17 17 13 13 9 9 9	DEATH 1 DEFECATION 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2	1 1 1 1 1 1
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VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S)	NUMBER 9 4 4 4 3 3 2 2 2 2	PERCENT 39 17 17 17 13 9 9 9 9	DEATH	1 1 1 1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA	NUMBER 9 4 4 3 3 2 2 2 2 2	PERCENT 39 17 17 17 13 13 9 9 9 9	DEATH 1 DEFECATION 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA	NUMBER 9 4 4 4 3 3 2 2 2 2 1	PERCENT 39 17 17 17 13 13 9 9 9 9	DEATH	1 1 1 1 1 1
WESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN WOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD	NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4	DEATH	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE	NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4	DEATH	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANENIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE	NUMBER 9 4 4 3 3 2 2 2 2 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-UNDERDOSE ELU-UNDERDOSE	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1 CONVULSION(S) 1	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE ELU-UNDERDOSE ICTERUS, BODY	NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 4 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1 CONVULSION(S) 1 CYANOSIS 1	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-NONE ELU-NONE ELU-UNDERDOSE ICTERUS, BODY INEFFECT, ANTIBIOTIC	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 4 4 4 4 4 4 4 4	DEATH	1 1 1 1 1 1
MOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN MOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SEPT/ALT HI, BLD ALK PHOS HI, BLD DIARNIA APRICATION, SKIN POLYDIPSIA PRESKIN, LESION(S) ANEMIA ATAXIA PRESKIN, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE ELU-UNDERDOSE ECTERUS, BODY INEFFECT, ANTIBIOTIC PACING	NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 4 4 4 4 4 4 4 4 4	DEATH	1 1 1 1 1
MOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN WOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SEVER, BODY SEVE	NUMBER 9 4 4 4 3 3 2 2 2 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4 4 4 4 4	DEATH	1 1 1 1 1
WESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN WOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE ELU-UNDERDOSE ICTERUS, BODY INEFFECT, ANTIBIOTIC PACING POLYURIA	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4	DEATH	1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-OVERDOSE ELU-UNDERDOSE ELU-UNDERDOSE ICTERUS, BODY INEFFECT, ANTIBIOTIC PACING POLYPNEA POLYURIA PR-PANCREAS, LESION(S)	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1 CONVULSION(S) 1 CYANOSIS 1 DEATH 1 DEATH(EUTHANIZED) 1 DEHYDRATION 1 DIARRHEA 1 DYSPNEA 1	1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE ELU-UNDERDOSE ICTERUS, BODY INEFFECT, ANTIBIOTIC PACING POLYPNEA PROTEIN(TOT) LO, BLD	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1 CONVULSION(S) 1 CYANOSIS 1 DEATH 1 DEATH(EUTHANIZED) 1 DEHYDRATION 1 DIARRHEA 1 DYSPNEA 1 EDEMA, LUNG(S)/TRACHEA 1	1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY FEVER, BODY SEPTIALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1 CONVULSION(S) 1 CYANOSIS 1 DEATH 1 DEATH 1 DEATH(EUTHANIZED) 1 DEHYDRATION 1 DIARRHEA 1 DYSPNEA 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1	1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEETH DEPRESSION/LETHARGY FEVER, BODY SEPT ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA ATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE ELU-UNDERDOSE ICTERUS, BODY INEFFECT, ANTIBIOTIC PACING POLYURIA PROTEIN(TOT) LO, BLD PROTEIN(TOT) LO, BLD PRURITIS PUSTULE(S)	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEATH	1 1 1 1 1
VESTIBULAR DISORDER AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23	ATE CTED DIED 23 4 NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEATH	1 1 1 1 1 1
AMOXICILLIN, CLAVULANA DOG ORAL REPORTS TREATED REAC 23 23 SIGN VOMITING ANOREXIA DEATH DEPRESSION/LETHARGY FEVER, BODY SGPT/ALT HI, BLD ALK PHOS HI, BLD BLD, URINE CONGESTION, SKIN POLYDIPSIA PR-SKIN, LESION(S) ANEMIA AATAXIA CPK HI, BLD DIARRHEA, BLOODY ELU-NONE ELU-OVERDOSE ELU-UNDERDOSE ICTERUS, BODY INEFFECT, ANTIBIOTIC PACING POLYPNEA POLYURIA PR-PANCREAS, LESION(S) PROTEIN(TOT) LO, BLD PROTEIN(TOT) LO, BLD PRUBLTIS PUSTULE(S) RECUMBENCY	NUMBER 9 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 39 17 17 17 13 13 9 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEATH 1 DEFECATION 1 DEFECATION 1 DEPRESSION/LETHARGY 1 ELU-SPECIES 1 HEMATOCHEZIA 1 PALLOR, MUCOUS MEMBRAN 1 VOMITING 1 ATIPAMEZOLE CAT PARENTERAL REPORTS TREATED REACTED DIED 12 12 12 3 SIGN NUMBER 1 ELU-SPECIES 4 ANAPHYLAXIS/TOID 2 DEPRESSION/LETHARGY 2 NERVOUSNESS 2 VOMITING 2 ALK PHOS HI, BLD 1 ANOREXIA 1 APPREHENSION 1 ATAXIA 1 BILIRUBIN(TOT) HI, BLD 1 CONVULSION(S) 1 CYANOSIS 1 DEATH 1 DEATH 1 DEATH (EUTHANIZED) 1 DEHYDRATION 1 DIARRHEA 1 DYSPNEA 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 EPISTAXIS 1 HAIR, ABN 1	1 1 1 1 1 1

STAGGERING	1	8		
TWITCH ULCER(S), TONGUE	1	8	BACITRACIN, NEOMYCIN, POLYMYXI CAT OPHTHALMIC	IN B
ATIPAMEZOLE		_	REPORTS TREATED REACTED DIEI)
DOG PARENTERAL			1 4 4)
REPORTS TREATED REACT	ED DIED		SIGN NUMBER	R PERCENT
SIGN		PERCENT	CONGESTION, EYE(S)/LID 1 IRRITATION, EYE(S)/LID 1	100 100
INEFFECT, ANTIDOTE	18	27	SQUINTING 1	100
DEATH	12	18	BETAMETHASONE, CLOTRIMAZOLE, C	FNTAMTCT
INEFFECT, SEDATION	8	12	CAT TOPICAL	321111111111
CONVULSION(S)	7	10		
ELU-SPECIFIC ROUTE	5	7	REPORTS TREATED REACTED DIEI	
COLLAPSE	4	6	2 5 5 0)
ARREST, HEART	3	4		
NERVOUSNESS	3	4	SIGN NUMBER	R PERCENT
TREMBLING	3	4		
DEPRESSION/LETHARGY	2	3	DEAFNESS 1	50
FEVER, BODY	2	3	DEAFNESS, TEMP 1	50
HYPERPNEA	2	3		
TACHYCARDIA	2	3	BETAMETHASONE, CLOTRIMAZOLE, C	GENTAMICI
ANESTH RECOV PROLONGED	1	1	DOG TOPICAL	
ANESTH RECOV TURBULENT	1	1		
AZOTEMIA	1	1	REPORTS TREATED REACTED DIEI	
BLD, ABDOMEN	1	1	63 119 73 1	
BLINDNESS, TEMP	1	1	05 119 ,6	_
CONGESTION, SKIN	1	1	SIGN NUMBER	R PERCENT
CYANOSIS	1	1	STON	CIERCENI
DIARRHEA	1	1	DEAFNESS 29	46
DISTRESS, RESP	1	1	DEAFNESS, TEMP 25	
DYSPNEA	1	1	RASH 6	
ELU-OVERDOSE	1	1	SWELLING, HEAD/FACE 2	3
	1	1	URTICARIA 2	3
ELU-UNDERDOSE	1	1		2
'IBRILLATION, VENTRICU		1		2
SAGGING	1 1	1	PRURITIS 1	2
GLUCOSE LO, BLD		1	DETAMENTA COMP. CENTRAMECTAL	
IYPERACTIVITY	1		BETAMETHASONE, GENTAMICIN	
HYPERSALIVATION	1	1	CAT TOPICAL	
HYPOTHERMIA, BODY	1	1		
INEFFECT	1	1	REPORTS TREATED REACTED DIEI	
INEFFECT, ANESTHESIA	1	1	2 2 2 0)
MYDRIASIS	1	1		
PACING	1	1	SIGN NUMBER	R PERCENT
POLYPNEA	1	1		
PR-MULT SITES, CONGEST	1	1	ANOREXIA 1	50
PR-MULT SITES, EDEMA	1	1	CACHEXIA 1	50
SEDATION PROLONGED	1	1	ELU-SPECIES 1	50
SHAKING	1	1	HORNER'S SYNDROME 1	50
OMITING	1	1	BOLDENONE	
TIPAMEZOLE HUMAN OPHTHALMIC			HORSE PARENTERAL	
	יבר חבר		REPORTS TREATED REACTED DIEI	
REPORTS TREATED REACT 1 1				
SIGN	NUMBER	PERCENT	SIGN NUMBER	R PERCENT
RRITATION, EYE(S)/LID	1	100	AGGRESSION 1 BEHAVIOR DISORDER 1	
ACITRACIN, HYDROCORTIS	ONE NEC	MYCTN	BUTORPHANOL	
POLYMYXIN B	, 1110	/	CAT ORAL	
DOG OPHTHALMIC			REPORTS TREATED REACTED DIEI)
REPORTS TREATED REACT			REPORTS TREATED REACTED DIEI	
1 1	т 0		SIGN NUMBER	R PERCENT
SIGN	NUMBER	PERCENT	ELU-SPECIES 2	100
IRRITATION, EYE(S)/LID	1	100	BUN HI, BLD 1	

DEATH 1 50 HYPERACTIVITY 1 50 HY	CREATININE HI, BLD	1	50	TACHYCARDIA	1	8
HYPERACTIVITY	DEATH	_		TWITCH	1	8
IMPODITEMENTA, BODY						
ICTRENS, 1807 1 50 PREPORTS TREATED REACTED DIED SOPP'AINT NI, BLD 1 50 2 6 6 0 0						
PRINCE 1, BISION 1 50 2 6 6 0 0 0 0 0 0 0 0				HORSE PARENTERAL		
SUBTORPHANOL	•					
BUTORPHANOL CAT PARENTERAL ATAXIA 1 50						
REPORTS TREATED REACTED DIED REPORTS TREATED REACTED DIED S 8 8 8 6 6 1				2 0		
REPORTS TREATED REACTED DIED CIRCLING 1 50				SIGN	NUMBER	PERCENT
REPORTS TREATED REACTED DIED	CAT PARENTERAL			አጥአ ሃ ፐ አ	1	ΕO
S S S S S S S S S S	REPORTS TREATED REACT	משום משי			_	
NIMBER PERCENT						
SIGN NUMBER PERCENT					1	50
EUU-SPECIES	SIGN	NUMBER	PERCENT		1	50
EUU-SPECIES	DEATH	5	63	CARSTOIM		
ANNEA 3 38 ANSETH RECOV TURBULENT 1 13 APPERHENSION 1 1 13 APREST, HEART 1 1 13 BEHAVIOR DISORDER 1 1 13 CONVULSION(S) 1 1 14 CONVULSION(S) 1 1						
AMESTH RECOV TURBULENT 1 13 13 REPORTS TREATED REACTED DIED ARREST, HEART 1 1 13 13 15 15 15 15 15 15 16 ARREST, HEART 1 1 13 15 15 15 15 15 15 16 ARREST, HEART 1 1 13 15 15 15 15 15 15 15 15 ARREST, HEART 1 1 13 15 15 15 15 15 15 15 15 15 15 15 15 15				HOMAN TOFICAL		
APPERHENSION 1 13				REPORTS TREATED REACT	ED DIED	
ARREST, HEART 1 1 13 BEHANIOR DISORDER 1 1 13 BELHANIOR DISORDER 1 1 13 CANNOSIS 1 1 13 CYANOSIS 1 1 13 CYANOSIS 1 1 13 CYANOSIS 1 1 13 HEARD ALLEY 1 1 10 DYSPMEA 1 1 13 HEART PAILURE 1 1 13 HERRY PAILURE 1 1 13 HYPERESTHESIA 1 1 10 HUTCHHANOL		_				
BLINDNESS, TEMP		1				
DISTRESS, RESP 1 100		1	13	SIGN	NUMBER	PERCENT
CYANOSIS	BLINDNESS, TEMP	1	13			
DYSPNEA	CONVULSION(S)	1	13	DISTRESS, RESP	1	100
HEART FAILURE	CYANOSIS	1	13	HEADACHE	1	100
HYPERESTHESIA	DYSPNEA		13	IRRITATION, PHARYNX/TH	1	100
HYDOTHERMIA, BODY		_				
MYDRIASIS						
PAIN				CAT ORAL		
BUTORPHANOL DOG ORAL SIGN NUMBER PERCENT		_				
BUTORPHANOL DOG ORAL CAPTURE DOG ORAL CAPTURE CAPTUR CAPTURE CAPTURE CAPTURE CAPTURE CAPTURE CAPTURE						
DOG	RECOMBENCY	1	13	25 25 2	5 8	
REPORTS TREATED REACTED DIED				SIGN	NUMBER	PERCENT
REPORTS TREATED REACTED DIED NUMBER PERCENT ANOREXIA 8 32 32 32 32 33 32 34 34	DOG ORAL			THE OPERATOR	1.0	F 0
1		משדת חשי				
DEPRESSION/LETHARGY 7						
SIGN NUMBER PERCENT DEATH S 20	1 1	1 0				
ANOREXIA 1 100 AZOTEMIA 3 12 DEPRESSION/LETHARGY 1 100 DEHYDRATION 3 12 BUTORPHANOL WEAKNESS 2 8 DOG PARENTERAL CONVULSION(S) 1 4 REPORTS TREATED REACTED DIED CYANOSIS 1 4 SIGN NUMBER PERCENT GLUCOSE 1 4 ELU-SPECIES 9 69 PERFORATION, GI 1 4 ELU-SPECIES 9 69 PERFORATION, GI 1 4 ANOREXIA 3 23 POLYDIPSIA 1 4 VOMITING 2 15 RECUMBENCY 1 4 ANOREXIA 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 BC ARREST HEART 1 8 APPERHENSION 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 BC ARREST HEART 1 8 APPERHENSION 1 8 BC ARREST HEART 1 8 APPERHENSION 1 8 REPORTS TREATED REACTED DIED 1 4 ANOREXIA 1 8 BC ARREST HEART 1 8 APPERHENSION 1 8 REPORTS TREATED REACTED DIED 1 8 APPERHENSION 1 8 REPORTS TREATED REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT TEATH REACTED DIED 1 8 COLLAPSE 1 8 SIGN NUMBER PERCENT 1 8 COLLAPSE 1 8 SIGN NUMBER 1 1 8 COLLAPSE 1 8 SIGN NUMBER 1 1 1 8 COLLAPSE 1 8 SIGN NUMBER 1 1 1 8 COLLAPSE 1 8 SIGN NUMBER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SIGN	NUMBER	PERCENT			
ANOREXIA 1 100 AZOTEMIA 3 12 DEPRESSION/LETHARGY 1 100 DEHYDRATION 3 12 BUTORPHANOL WEAKNESS 2 88 DOG PARENTERAL CONVULSION(S) 1 4 REPORTS TREATED REACTED DIED CONVULSION(S) 1 4 REPORTS TREATED REACTED DIED CONVULSION(S) 1 4 SIGN NUMBER PERCENT GLUCOSE LO, BLD 1 4 SIGN NUMBER PERCENT GLUCOSE LO, BLD 1 4 APPREA 3 23 23 POLYDIPSIA 1 4 APPREA 3 23 POLYDIPSIA 1 4 APREA 3 23 POLYDIPSIA 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 1 8 WEC LO, BLD 1 1 4 ANOREXIA 2 1 8 ANOREXIA 2 1 8 CONVULTING 2 2 15 CYANOSIS 1 8 REPORTS TREATED REACTED DIED 1 1 8 CYMINING 2 2 1 5 CYANOSIS 1 8 SIGN NUMBER PERCENT 1 8 CONTINIO 2 1 8 ANOREXIA 239 19 POLYPREA 1 8 ALK PHOS HI, BLD 1 184 15 RECUMBENCY 1 8 ALK PHOS HI, BLD 1 184 15 RECUMBENCY 1 8 ALK PHOS HI, BLD 1 184 15 RECUMBENCY 1 8 ALK PHOS HI, BLD 1 179 14 REFIELX(ES) ABN 1 8 DEPRESSION/LETHARGY 1 41 11 SEDATION 1 1 8 DEPRESSION/LETHARGY 1 41 11	21011	1,0112210	1 21102111			
DEPRESSION/LETHARGY	ANOREXIA	1	100			
BUTORPHANOL		1				12
DOG PARENTERAL ACCIDENTAL EXPOSURE 1 4	·			ULCER(S), GI	3	12
REPORTS TREATED REACTED DIED CYANOSIS 1 4	BUTORPHANOL			WEAKNESS	2	8
REPORTS TREATED REACTED DIED CYANOSIS 1 4 13 17 17 1182 DEATH (EUTHANIZED) 1 4 4 4 4 4 4 4 4 4	DOG PARENTERAL			ACCIDENTAL EXPOSURE	1	4
The color of the				CONVULSION(S)	1	4
SIGN NUMBER PERCENT GLUCOSE LO, BLD 1 4	REPORTS TREATED REACT	ED DIED		CYANOSIS		4
SIGN	13 17 1	.7 1182		<pre>DEATH(EUTHANIZED)</pre>	1	4
HYPOTHERMIA						
ELU-SPECIES 9 69 PERFORATION, GI 1 4 APNEA 3 23 POLYDIPSIA 1 4 VOMITING 2 15 RECUMBENCY 1 4 AGGRESSION 1 8 WBC HI, BLD 1 4 ANESTH RECOV PROLONGED 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 APPREHENSION 1 8 CARPROFEN ARREST, HEART 1 8 CARPROFEN ARREST, HEART 1 8 POG ORAL COLLAPSE 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11	SIGN	NUMBER	PERCENT	·		
APNEA 3 23 POLYDIPSIA 1 4 VOMITING 2 15 RECUMBENCY 1 4 AGGRESSION 1 8 WBC HI, BLD 1 4 ANESTH RECOV PROLONGED 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 APPREHENSION 1 8 CARPROFEN ARREST, HEART 1 8 DOG ORAL CNS DISORDER 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 SGPT/ALT HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11						
VOMITING 2 15 RECUMBENCY 1 4 AGGRESSION 1 8 WBC HI, BLD 1 4 ANDREXIA 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 CARPROFEN 1 4 APPREHENSION 1 8 DOG ORAL 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
AGGRESSION 1 8 WBC HI, BLD 1 4 ANESTH RECOV PROLONGED 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 APPREHENSION 1 8 CARPROFEN ARREST, HEART 1 8 DOG ORAL CNS DISORDER 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11						
ANESTH RECOV PROLONGED 1 8 WBC LO, BLD 1 4 ANOREXIA 1 8 APPREHENSION 1 8 CARPROFEN ARREST, HEART 1 8 DOG ORAL CNS DISORDER 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 SGPT/ALT HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11						
ANOREXIA 1 8 CARPROFEN APPREHENSION 1 8 DOG ORAL CNS DISORDER 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 YOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11						
APPREHENSION 1 8 CARPROFEN ARREST, HEART 1 8 DOG ORAL CNS DISORDER 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 YOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 SGPT/ALT HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11				MRC LO, BLD	1	4
ARREST, HEART 1 8 DOG ORAL CNS DISORDER 1 8 COLLAPSE 1 8 REPORTS TREATED REACTED DIED CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11				CARDROFFN		
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CYANOSIS 1 8 1244 1370 1327 195 DEATH 1 8 DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11				REPORTS TREATED REACT	משום משי	
DEATH 1 8 DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT ELU-OVERDOSE 1 8 VOMITING 274 22 HYPERSALIVATION 1 8 VOMITING 274 22 INFFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11						
DIARRHEA, SEVERE 1 8 SIGN NUMBER PERCENT				11 10,0 102		
ELU-OVERDOSE 1 8 HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11				SIGN	NUMBER	PERCENT
HYPERSALIVATION 1 8 VOMITING 274 22 INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11						
INEFFECT, ANESTHESIA 1 8 ANOREXIA 239 19 POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11		1		VOMITING	274	22
POLYPNEA 1 8 ALK PHOS HI, BLD 184 15 RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11		1				
RECUMBENCY 1 8 SGPT/ALT HI, BLD 179 14 REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11		1			184	15
REFLEX(ES) ABN 1 8 DEPRESSION/LETHARGY 141 11 SEDATION 1 8 DIARRHEA 132 11		1				
	REFLEX(ES) ABN	1	8		141	11
SHOCK 1 8 DEATH 122 10				DIARRHEA		
	SHOCK	1	8	DEATH	122	10

LIVER ENZYMES HI, BLD	88	7	BUN LO, BLD	5	0
ELU-OVERDOSE	82	7	CASTS, URINE	5	0
BILIRUBIN(TOT) HI, BLD	77	6	DIABETES MELLITUS	5	0
ANEMIA	75	6	DIARRHEA, SEVERE	5	0
ICTERUS, BODY	69	6	EDEMA, LIMB(S)	5	0
PLATELETS LO, BLD	59	5	ENLARGEMENT, LYMPH NOD	5	0
CONVULSION(S)	54	4	GASTROENTERITIS	5	0
DEATH(EUTHANIZED)	54	4	HEAD TILT	5	0
BUN HI, BLD	49	4	KIDNEY DISORDER	5	0
PR-LIVER, LESION(S)	47	4	LIPASE HI, BLD	5	0
DIARRHEA, BLOODY	46	4	PANCREATITIS	5	0
MELENA	46	4	PARESIS	5	0
POLYDIPSIA	45	4			0
			PARESIS, HIND LIMB(S)		
CREATININE HI, BLD	42	3	POLYPHAGIA	5	0
POLYURIA	38	3	SEDATION	5	0
WBC HI, BLD	36	3	VESTIBULAR DISORDER	5	0
POLYPNEA	35	3	BLD, GI	4	0
INEFFECT, ANALGESIA	34	3	BLD, RECTUM	4	0
SGOT/AST HI, BLD	32	3	CA HI, BLD	4	0
VOMITING, BLOODY	30	2	DIARRHEA, MILD	4	0
ATAXIA	28	2	DISTENTION, ABDOMEN	4	0
NERVOUSNESS	28	2	DYSPNEA	4	0
AZOTEMIA	26	2	EOSINOS HI, BLD	4	0
FEVER, BODY	26	2	GLUCOSE LO, BLD	4	0
WEIGHT LOSS	26	2	HEPATOMEGALY	4	0
EPISTAXIS	25	2	NEUROLOGICAL DISORDER	4	0
AGGRESSION	23	2	PICA	4	0
INEFFECT	21	2	POLYCYTHEMIA	4	0
LIVER DISORDER	21	2	PR-PANCREAS, LESION(S)	4	0
KIDNEY FAILURE	20	2	PR-SM INTEST, LESION(S	4	0
WEAKNESS	20	2	PR-SPLEEN, LESION(S)	4	0
BLD, URINE	18	1	PROTEIN(TOT) HI, BLD	4	0
AMYLASE HI, BLD	17	1	SPLENOMEGALY	4	0
TREMBLING	17	1	STUPOR	4	0
	17	1		4	0
ULCER(S), GI			VOCALIZATION		
P HI, BLD	16	1	ABN COLOR, URINE	3	0
ANEMIA, AUTOIMMUNE HEM	15	1	BLD (HEMATOMA)	3	0
HYPERACTIVITY	15	1	BLD, ABDOMEN	3	0
BILE ACIDS HI, BLD	14	1	BLD, ANUS	3	0
COLLAPSE	14	1	BLD, VAGINA	3	0
HEMATOCHEZIA	14	1	BLINDNESS	3	0
PRURITIS	14	1	CONSTIPATION	3	0
SKIN DISORDER	13	1	CPK HI, BLD	3	0
ALBUMIN LO, BLD	12	1	DERMATITIS, MOIST	3	0
CHOLESTEROL HI, BLD	12	1	DISTRESS, RESP	3	0
COAGULATION DISORDER	12	1	ELU-SPECIES SUBGROUP	3	0
SOMNOLENCE	12	1	ERUPTION(S)	3	0
GGT HI, BLD	10	1	GLOBULIN HI, BLD	3	0
GLUCOSE, URINE	10	1	GLUCOSE HI, BLD	3	0
PACING	10	1	INFLAM, SKIN	3	0
RADIOGRAPH(S) ABN	10	1	INSOMNIA	3	0
SPEC GRAVITY LO, URINE	10	1	LIVER FAILURE	3	0
ICTERUS	9	1	PERFORATION	3	0
PAIN, ABDOMEN	9	1	PERITONITIS	3	0
PALLOR, MUCOUS MEMBRAN	9	1	PR-BONE MARROW, LESION	3	0
PR-GI, LESION(S)	9	1	PR-STOMACH, LESION(S)	3	0
URTICARIA	9	1		3	0
			PT PROLONGED, BLD		
BILIRUBIN, URINE	8	1	PTT PROLONGED, BLD	3	0
BLD, MOUTH/LIP(S)	8	1	RASH	3	0
ELU-UNDERDOSE	8	1	RBC, POLYCHROM	3	0
			•		
HYPERSALIVATION	8	1	SEGS HI, BLD	3	0
INCONTINENCE, URINARY	8	1	ULCER(S), MOUTH/LIP(S)	3	0
WBC LO, BLD	8	1	ULCER(S), TONGUE	3	0
ALOPECIA	7	1	APPREHENSION	2	0
BLD (ECCHYMOSES)	7	1	BITING/CHEWING	2	0
BLD(PETECHIAE)	7	1	BLD	2	0
CONFUSION	7	1	CIRCLING	2	0
DEHYDRATION	7	1	COOMBS TEST POS	2	0
PR-KIDNEY(S), LESION(S	7	1	COUGHING	2	0
PROTEIN(TOT) LO, BLD	7	1	CYSTITIS	2	0
PROTEIN, URINE	7	1	DEAFNESS	2	0
RECUMBENCY	7	1	DEAFNESS, PARTIAL	2	0
BEHAVIOR DISORDER	6	0	DIARRHEA, MUCOID	2	0
US-LIVER ABN	6	0	DIC	2	0
ASCITES	5	0	DISTRESS	2	0
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EFFUSION, PLEURAL	2	0	EFFUSION, PERITONEAL	1	0
ENLARGEMENT(S)	2	0	ELU-INDICATION	1	0
FIBRINOGEN LO, BLD	2	0	ENCEPHALOPATHY	1	0
FLATULENCE	2	0	FOSINOS LO BLD	1	0
			EOSINOS LO, BLD ERUCTATION		
GI, ABNORMAL	2	0	21100111111011	1	0
HEPATITIS	2	0	EYE DISORDER	1	0
HORNER'S SYNDROME	2	0	GLOBULIN LO, BLD	1	0
HYPOTHERMIA, BODY	2	0	GRINDING TEETH	1	0
ICTERUS, SERUM	2	0	HAIR, SHEDDING	1	0
INCONTINENCE, FECAL	2	0	HEAD BOBBING	1	0
MIOSIS	2	0	HEALING IMPAIRED	1	0
NAUSEA	2	0	HEART DISORDER	1	0
NYSTAGMUS	2	0	HYPERESTHESIA	1	0
PERFORATION, GI	2	0	HYPERKERATOSIS	1	0
PR-INTEST, LESION(S)	2	0	HYPERPIGMENTATION, SKI	1	0
PR-SKIN, LESION(S)	2	0	HYPERPNEA	1	0
	2			1	
PROPRIOCEPTIVE DISORDE		0	HYPOTHERMIA		0
RBC, ANISO	2	0	K HI, BLD	1	0
RETICULOCYTES HI, BLD	2	0	KERATOCONJUNCTIVITIS S	1	0
STAGGERING	2	0	LARYNGITIS	1	0
STOOL, MUCOID	2	0	LDH HI, BLD	1	0
SWELLING, FEET/DIGIT(S	2	0	LICKING	1	0
SWELLING, JOINT(S)	2	0	LIPIDS HI, BLD	1	0
ULCER(S), CORNEA(S)	2	0	LYMPHS HI, BLD	1	0
UNCONSCIOUS	2	0	MASS, SKIN	1	0
			MICROSPANICMS INTEREST		
WBC, URINE	2	0	MICROORANISMS, URINE		0
ABN ODOR, URINE	1	0	MURMUR, HEART	1	0
ADIPOSE, INFLAM	1	0	MYDRIASIS	1	0
ALK PHOS HI, BLD	1	0	NEOPLASIA, LIVER	1	0
			MOCREDIA	1	
AMMONIA HI, BLD	1	0	NOCTURIA	1	0
ANAPHYLAXIS/TOID	1	0	NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY	1	0
ANEMIA, HEMOLYTIC	1	0	NYSTAGMUS, ROTARY	1	0
ANEMIA, REGEN	1	0	ODOR	1	0
ARREST, HEART	1	Ö	ODOR OTITIS P LO, BLD PAIN, JOINT(S)	1	0
			011115		
ARRHYTHMIA	1	0	P LO, BLD	1	0
BANDS HI, BLD	1	0	PAIN, JOINT(S)	1	0
BILIRUBIN(DIR) HI, BLD	1	0	PANCYTOPENIA	1	0
BLADDER, PARALYSIS	1	0	PAPULE(S)	1	0
BLD, EYE(S)	1	0	PARALYSIS, ALL LIMBS		0
BLD, LUNG(S)/TRACHEA	1	0	PHALLITIS	1	0
BLD, SQ	1	0	PHOTOSENSITIZATION	1	0
BLINDNESS, PARTIAL	1	0	PLATELETS LO, BLD	1	0
BLINDNESS, TEMP	1	0	PR-ASCITES	1	0
			PR-BRAIN, LESION(S)	1	
BLOAT	1	0			0
BORBORYGMI	1	0	PR-HEART, LESION(S)	1	0
BRADYCARDIA	1	0	PR-LUNG(S), LESION(S)	1	0
CATARACT(S)	1	0	PR-MOUTH/LIP(S), LESIO	1	0
CNS DISORDER	1	0	DD DEDICARDIAL PERIOTO	1	0
			PR-PERICARDIAL EFFUSIO PR-PERITONEUM, LESION(PR-RECTUM, LESION(S) PR-TONGUE, LESION(S)	1	
COLITIS	1	0	PR-PERITONEUM, LESION(1	0
CONGESTION, EAR(S) CONGESTION, EYE(S)/LID	1	0	PR-RECTUM, LESION(S)	1	0
CONGESTION, EYE(S)/LID	1	0	PR-TONGUE, LESION(S)	1	0
CONGESTION, MUCOUS MEM	1	0	PR-TONGUE, LESION(S)	1	0
	1	0	PRURITIS, EYE(S)	1	0
CONGESTION, SKIN					
CONJUNCTIVITIS	1	0	RBC ABN	1	0
CREATININE LO, BLD	1	0	RBC, MICRO	1	0
CYANOSIS	1	0	RBC, NUCLEATED	1	0
DEFECATION	1	0	RESPIRATORY DISORDER	1	0
DEMENTIA	1	0	SALIVA, ABN	1	0
DIABETES M, POOR REGUL	1	0	SCENT DEFICIT	1	0
DIARRHEA, WATERY	1	0	SEDIMENT, URINE	1	0
DILITATION, ESOPHAGUS	1	0	SEGS LO, BLD	1	0
	1				
DILITATION, STOMACH		0	SGOT/ALT HI, BLD	1	0
DISCHARGE, EAR(S)	1	0	SHAKING	1	0
DISCHARGE, EYE(S)/LID(1	0	SHOCK	1	0
DYSMETRIA	1	0	SKIN, NECROSIS	1	0
DYSURIA	1	0	SLEEP ABN	1	0
EDEMA	1	0	SNEEZING	1	0
EDEMA, EYE(S)/LID(S)	1	0	SPASM	1	0
EDEMA, HEAD/FACE	1	0	SWELLING	1	0
EDEMA, LUNG(S)/TRACHEA	1	0	SWELLING, HEAD/FACE	1	0
EDEMA, PREPUCE	1	0	SWELLING, LIMB(S)	1	0
EDEMA, SCLERA	1	0	SWELLING, MULT SITES	1	0
EDEMA, SCROTUM	1	0	SWELLING, NECK	1	0
EDEMA, VENTRAL	1	0	SYNCOPE	1	0
EFFUSION	1	0	TACHYCARDIA	1	0
	-	•	1110111 011110 111	_	J

TONGUE, ABN TWITCH	1	0	SIGN	NUMBER	PERCENT
ULCER(S), PYLORUS	1	0			
ULCER(S), STOMACH	1	0	ELU-SPECIFIC ROUTE	1	100
US ABN	1 I 1	0 0			
VESICLE(S)/BULLAE, SK: VISION DISORDER	1 1	0	CEFTIOFUR		
VOLVULUS	1	0	HORSE ORAL		
VOMITING, SEVERE	1	0	HOREE ORIE		
			REPORTS TREATED RE	ACTED DIED	
CARPROFEN			1 1	1 1	
HUMAN ORAL			SIGN	MIIMDED	PERCENT
REPORTS TREATED REAG	CTED DIED		SIGN	NUMBER	PERCENI
1 1	1 0		COLITIS	1	100
			DEATH	1	100
SIGN	NUMBER	PERCENT			
	_		CEFTIOFUR		
SOMNOLENCE	1	100	HORSE PARENTERAL		
CARPROFEN			REPORTS TREATED RE.	אכידיי הודיה	
PANDA ORAL			2 2	2 1	
REPORTS TREATED REAG	CTED DIED		SIGN	NUMBER	PERCENT
1 1	1 0				
			ANAPHYLAXIS/TOID	1	
SIGN	NUMBER	PERCENT	DEATH	1	
ANEMIA	1	100	DISTRESS, RESP	1	50
ELU-SPECIES	1		CEPHAPIRIN BENZATHIN	E	
LYMPHS LO, BLD	1	100	CATTLE INTRAMAMMA		
WBC LO, BLD	1	100			
			REPORTS TREATED RE	ACTED DIED	
CEFADROXIL			14 156	48 3	
CAT ORAL					
	OMED DIED		SIGN	NUMBER	PERCENT
REPORTS TREATED REAG	3 0		RESIDUE, MILK	10	71
3 3	3 0		INEFFECT	2	14
SIGN	NUMBER	PERCENT	ABORTION	1	7
2 - 2			DEATH	1	7
CONGESTION, SKIN	1	33	UDDER, MASTITIS	1	7
DEPRESSION/LETHARGY	1	33			
PRURITIS	1	33	CEPHAPIRIN BENZATHIN		
SWELLING, JOINT(S)	1	33	CATTLE PARENTERAL		
VOMITING	1	33	REPORTS TREATED RE	אכתבט טובט	
CEFADROXIL			1 1	1 0	
DOG ORAL				MILIMDED	PERCENT
DOG ORAL			SIGN	NUMBER	I DICCUIVI
REPORTS TREATED REAG					
	CTED DIED 1 0		SIGN RESIDUE, MILK		100
REPORTS TREATED REAG	1 0	DEDGENE	RESIDUE, MILK		
REPORTS TREATED REAG	1 0	PERCENT	RESIDUE, MILK CEPHAPIRIN SODIUM	1	
REPORTS TREATED REAG 1 1	1 0 NUMBER		RESIDUE, MILK	1	
REPORTS TREATED REAG	1 0 NUMBER		RESIDUE, MILK CEPHAPIRIN SODIUM	1 RY	
REPORTS TREATED REAG 1 1	1 0 NUMBER		RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA	1 RY ACTED DIED	
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY	1 0 NUMBER		RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE	1 RY ACTED DIED	
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL	1 0 NUMBER	100	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE	1 RY ACTED DIED	100
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG	1 0 NUMBER 1 CTED DIED	100	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA REPORTS TREATED RE. 27 118 SIGN	RY ACTED DIED 70 0 NUMBER	100
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL	1 0 NUMBER 1 CTED DIED	100	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK	RY ACTED DIED 70 0 NUMBER 26	100 PERCENT
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4	1 0 NUMBER 1 CTED DIED 3 3	100	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE	RY ACTED DIED 70 0 NUMBER 26 3	100 PERCENT 96 11
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG	1 0 NUMBER 1 CTED DIED	100	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE UDDER, DYSGALACTIA	RY ACTED DIED 70 0 NUMBER 26	100 PERCENT 96 11 4
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4 SIGN	1 0 NUMBER 1 CTED DIED 3 3	100 PERCENT	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE	RY ACTED DIED 70 0 NUMBER 26 3 1	100 PERCENT 96 11 4
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4 SIGN DEATH	1 0 NUMBER 1 CTED DIED 3 3 NUMBER	100 PERCENT 100	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE UDDER, DYSGALACTIA	RY ACTED DIED 70 0 NUMBER 26 3 1	100 PERCENT 96 11 4
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4 SIGN DEATH ANAPHYLAXIS/TOID	1 0 NUMBER 1 CTED DIED 3 3 NUMBER 2	100 PERCENT 100 50	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA REPORTS TREATED RE 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE UDDER, DYSGALACTIA WBC HI, MILK	RY ACTED DIED 70 0 NUMBER 26 3 1	100 PERCENT 96 11 4
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4 SIGN DEATH ANAPHYLAXIS/TOID BLOAT	1 0 NUMBER 1 CTED DIED 3 3 NUMBER 2 1 1	100 PERCENT 100 50	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE UDDER, DYSGALACTIA WBC HI, MILK CHLORAMPHENICOL HUMAN ORAL	RY ACTED DIED 70 0 NUMBER 26 3 1 1	100 PERCENT 96 11 4
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4 SIGN DEATH ANAPHYLAXIS/TOID BLOAT ELU-OVERDOSE	1 0 NUMBER 1 CTED DIED 3 3 NUMBER 2 1 1	100 PERCENT 100 50 50	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE UDDER, DYSGALACTIA WBC HI, MILK CHLORAMPHENICOL HUMAN ORAL REPORTS TREATED RE.	RY ACTED DIED 70 0 NUMBER 26 3 1 1	100 PERCENT 96 11 4
REPORTS TREATED REAG 1 1 SIGN DEPRESSION/LETHARGY CEFTIOFUR CATTLE PARENTERAL REPORTS TREATED REAG 2 4 SIGN DEATH ANAPHYLAXIS/TOID BLOAT	1 0 NUMBER 1 CTED DIED 3 3 NUMBER 2 1 1	100 PERCENT 100 50 50	RESIDUE, MILK CEPHAPIRIN SODIUM CATTLE INTRAMAMMA: REPORTS TREATED RE. 27 118 SIGN RESIDUE, MILK ELU-OVERDOSE UDDER, DYSGALACTIA WBC HI, MILK CHLORAMPHENICOL HUMAN ORAL	RY ACTED DIED 70 0 NUMBER 26 3 1 1	100 PERCENT 96 11 4

ELU-SPECIES	1	100	KIDNEY DISORDER 1	10
ENDOCRINE DISORDER	1	100	LIVER ENZYMES HI, BLD 1	
			MYDRIASIS 1 PR-MULT SITES, CONGEST 1	10
CHLORHEXIDINE			PR-MULT SITES, CONGEST 1	10
CATTLE INTRAUTERINE	C		RECUMBENCY 1	
			URINATION ABN 1	10
REPORTS TREATED REAC			VOCALIZATION 1	10
SIGN	NUMBER	PERCENT	CLORSULON, IVERMECTIN HORSE PARENTERAL	
ELU-SPECIES			REPORTS TREATED REACTED DIED	
PAIN, ABDOMEN	1	100 100	1 3 3 1	
SWELLING, UTERUS	1	100	1 3 3 1	
CLINDAMYCIN			SIGN NUMBER	PERCE
CAT ORAL			ALK PHOS HI, BLD 1	10
			ELU-SPECIES 1	10
REPORTS TREATED REAC 7 10			LDH HI, BLD 1	10
CTON	NUMBER	DEDGEMT	CLOTRIMAZOLE CAT TOPICAL	
SIGN			CAI IOPICAL	
ELU-SPECIES DIARRHEA	5 3	71 43	REPORTS TREATED REACTED DIED 1 1 1 0	
CONVULSION(S)	2		1 1 1 0	
• •	1		CTON NUMBER	חשחמו
ATAXIA	1	14 11	SIGN NUMBER	PERCE
DEATH(EUTHANIZED) DEPRESSION/LETHARGY	1 1	14 14 14	CONGESTION, SKIN 1	1.0
DIARRHEA, SEVERE	1	14	SKIN DISORDER 1	
HEMATOCHEZIA	1	14	SKIN DISORDEK I	10
	1	14	CLOXACILLIN BENZATHINE	
SHAKING OMITING		14	CATTLE INTRAMAMMARY	
CLINDAMYCIN DOG ORAL			REPORTS TREATED REACTED DIED 2 6 2 0	
REPORTS TREATED REAC			SIGN NUMBER	PERCE
1 1	1 0		DEGIDUE MILV	1.0
SIGN	NUMBER	PERCENT	RESIDUE, MILK 2 ELU-SPECIES SUBGROUP 1	10 5
KIDNEY FAILURE	1	100	COPPER NAPHTHENATE	
CLOPROSTENOL			HORSE TOPICAL	
CATTLE PARENTERAL			REPORTS TREATED REACTED DIED 2 2 2 0	
REPORTS TREATED REAC			SIGN NUMBER	DEDCE
1 40	40 0		SIGN NOMBER	PERCE
SIGN	NUMBER	PERCENT	INFLAM, SKIN 2	10
			SLOUGH, SKIN 2	10
INEFFECT, ESTRUS SYNCH	1 1	100	ELU-OTHER 1	5
			ELU-SPECIFIC ROUTE 1	5
CLORAZEPATE CAT ORAL			CORTICOTROPIN (ACTH)	
	ZMDD DIED		DOG PARENTERAL	
REPORTS TREATED REAC			REPORTS TREATED REACTED DIED	
SIGN	NUMBER	PERCENT	1 1 1 0 SIGN NUMBER	ם בים ⊲יי
AMMONIA HI, BLD	1	100	SIGN NUMBER	PERCE
ANOREXIA BILIRUBIN(TOT) HI, BLI	1 1	100 100	INEFFECT 1	10
BLD, MULT SITES	1	100	CYCLOSPORINE	
CNS DISORDER	1	100	CAT OPHTHALMIC	
COAGULATION DISORDER	1	100	CAI OPHINALMIC	
	1		מבוע ממשוענים ממשומת סתפוסת מדור	
CREATININE HI, BLD	1	100	REPORTS TREATED REACTED DIED	
DEATH	_	100	1 1 1 0	
DEPRESSION/LETHARGY	1	100	CTCN	DEF ~-
LU-SPECIES	1	100	SIGN NUMBER	PERCE
HEPATITIS	1 1	100	EIII CDECTEC 1	1.0
HYPERACTIVITY	1	100	ELU-SPECIES 1 IRRITATION, EYE(S)/LID 1	10
HYPERPNEA	Τ	100	IRRITATION, EYE(S)/LID 1	10

CYCLOSPORINE				
DOG OPHTHALMIC			DEXTROSE, MULTIPLE ELECTROLYTE CATTLE PARENTERAL	S
REPORTS TREATED REAC				
20 38	31 1		REPORTS TREATED REACTED DIED 1 3 3 1	
SIGN	NUMBER	PERCENT	1 3 3 1	
TMREEROR KOO	11		SIGN NUMBER	PERCENT
<pre>INEFFECT, KCS IRRITATION, EYE(S)/LID</pre>		55 15	ARRHYTHMIA 1	100
UVEITIS	2	10	DEATH 1	
ALOPECIA	1	5	MYDRIASIS 1	
BLEPHAROSPASM	1	5	UNCONSCIOUS 1	
BLINDNESS	1	5	CINCONDCIOOD I	100
CONVULSION(S)	1	5	DIATRIZOATE MEGLUMINE	
GLAUCOMA	1	5	DOG PARENTERAL	
PAIN, EYE(S)/LID(S)		5	DOG THEMILIAE	
<u></u>			REPORTS TREATED REACTED DIED	
DETOMIDINE			1 1 1 0	
DOG ORAL			SIGN NUMBER	PERCENT
REPORTS TREATED REAC	TED DIED		DIGIT WORDER	I DICCDIVI
1 1	1 0		DIARRHEA, BLOODY 1	
			VOMITING 1	100
SIGN	NUMBER	PERCENT		
	1	100	DIATRIZOATE MEGLUMINE, DIATRIZO	DATE
BRADYCARDIA ELU-SPECIES			CAT PARENTERAL	
UNCONSCIOUS	1	100 100	CAI PARENIERAL	
			REPORTS TREATED REACTED DIED	
DETOMIDINE			1 1 1 0	
HUMAN ORAL			0.7.01	
REPORTS TREATED REAC	חבר חבר		SIGN NUMBER	PERCENT.
	0 0		ANAPHYLAXIS/TOID 1	100
2 0	0 0		CYANOSIS 1	
SIGN	NUMBER	DEDCENT	DYSPNEA 1	
DIGN	NONDER	IERCENI	MYDRIASIS 1	
DEPRESSION/LETHARGY	2	100		100
ELU-SPECIES	2	100 100	VOMITING, BEOODT	100
HUMAN EXPOSURE, INJ	2	100	DIAZEPAM	
			CAT ORAL	
DETOMIDINE				
HUMAN PARENTERAL			REPORTS TREATED REACTED DIED 1 1 1 1	
REPORTS TREATED REAC	TED DIED		1 1 1	
1 1	1 0		SIGN NUMBER	PERCENT
SIGN	NUMBER	PERCENT		100
			DEATH 1	100
BRADYCARDIA		100	DEPRESSION/LETHARGY 1	100
ELU-SPECIES		100	ELU-SPECIES 1	
HUMAN EXPOSURE, INJ	1	100	ICTERUS, BODY 1 PR-LIVER, LESION(S) 1	100
			PR-LIVER, LESION(S) 1	100
DEXAMETHASONE DOG PARENTERAL			RECUMBENCY 1	100
DOG PARENTERAL			DICHLOROPHENE, TOLUENE	
REPORTS TREATED REAC	TED DIED		CAT ORAL	
1 1				
			REPORTS TREATED REACTED DIED	
SIGN	NUMBER	PERCENT	17 24 22 1	
DI II ADDATEA	1	100	GT CN NUMBER	DED CENT
ELU-SPECIES INJ SITE PAIN		100 100	SIGN NUMBER	PERCENT
INO DITE FAIN	1	T00	ATAXIA 8	47
DEXAMETHASONE, NEOMYCI	N, THIAB	ENDAZOLE	DEPRESSION/LETHARGY 4	
DOG TOPICAL	•		CONFUSION 3	18
			VOMITING 3	18
REPORTS TREATED REAC	TED DIED		ANOREXIA 2	12
1 24			HYPERSALIVATION 2	12
			MYDRIASIS 2	12
SIGN	NUMBER	PERCENT		12
			ANISOCORIA 1	6
CONGESTION, SKIN	1	100	DEHYDRATION 1	6

DIZZINESS	1	6	DOG ORAL	
ELU-OVERDOSE	1	6		
NEUROLOGICAL DISORDER	1	6	REPORTS TREATED REACTED DIED	
POLYPNEA	1	6	30 51 33 4	
SHAKING	1	6		
TREMBLING	1	6	SIGN NUMBER	PERCENT
TWITCH	1	6		
			INEFFECT, HW MICROFILA 8	27
DICHLOROPHENE, TOLUENE			ELU-OVERDOSE 7	
CAT UNKNOWN			VOMITING 7	23
CAI ONITIOWIV			DIARRHEA 3	
REPORTS TREATED REAC'	חבר חבר		INEFFECT, HW ADULTS 3	10
1 1				
1 1	1 0			7
			DEPRESSION/LETHARGY 2	7
SIGN	NUMBER	PERCENT	ADIPSIA 1	3
			ATAXIA 1	-
ANOREXIA	1	100	CONVULSION(S) 1	3
ATAXIA	1	100	ERUPTION(S) 1	3
CONFUSION	1	100 100	HYPERPIGMENTATION, SKI 1	3
PARALYSIS, HIND LIMB(S	1	100	HYPERPNEA 1	3
	_		INEFFECT, ASCARIDS 1	3
DICHLOROPHENE, TOLUENE			INEFFECT, ASCARIDS INEFFECT, HOOKS 1	3
DOG ORAL			LIVER DISORDER 1	3
DOG OKAL				
			PACING 1	3
REPORTS TREATED REAC			POLYPNEA 1	
5 6	6 0		PR-LIVER, LESION(S) 1	3
			PR-PANCREAS, LESION(S) 1	3
SIGN	NUMBER	PERCENT	SGPT/ALT HI, BLD 1	3
ANOREXIA	1	20	DINOPROST TROMETHAMINE	
ATAXIA	1		CATTLE PARENTERAL	
CONVULSION(S)	1			
DEPRESSION/LETHARGY	1		REPORTS TREATED REACTED DIED	
		20		
DIARRHEA	1	20	2 70 8 7	
DIARRHEA, BLOODY	1	20		
NEUROLOGICAL DISORDER	1 1	20	SIGN NUMBER	PERCENT
PAIN, ABDOMEN		20		
TREMBLING	1	20 20 20 20 20 20	DEATH 2	100
VOMITING	1	20	INJ SITE INFECT 1	50
DICHLOROPHENE, TOLUENE			DINOPROST TROMETHAMINE	
VARIOUS ORAL			HUMAN PARENTERAL	
REPORTS TREATED REAC	תבות עבה		REPORTS TREATED REACTED DIED	
	4 0		2 2 2 0	
1 4	4 0		2 2 2 0	
SIGN			SIGN NUMBER	
	MIIMBER	DEDCENT	SIGN	ידואיזיקיקס
SIGN	NUMBER	PERCENT		PERCENT
			EIII CDECTEC 2	
ANOREXIA	1	100	ELU-SPECIES 2	100
		100	MENSES, ABNORMAL 1	100 50
ANOREXIA VOMITING	1	100	ELU-SPECIES 2 MENSES, ABNORMAL 1 PAIN, ABDOMEN 1	100
ANOREXIA	1	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1	100 50
ANOREXIA VOMITING	1	100	MENSES, ABNORMAL 1	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE	1	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE	1 1	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC	1 1 TED DIED	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC	1 1	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC' 12 12	1 1 TED DIED 12 1	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC	1 1 TED DIED 12 1	100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 0	100 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC' 12 12 SIGN	1 1 TED DIED 12 1 NUMBER	100 100	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 0	100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC' 12 12 SIGN VOMITING	1 1 TED DIED 12 1 NUMBER 4	100 100 PERCENT	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 0 SIGN NUMBER	100 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE	1 1 TED DIED 12 1 NUMBER 4 3	100 100 PERCENT 33 25	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 0 SIGN NUMBER ELU-SPECIES 2	100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS	1 1 1 TED DIED 12 1 NUMBER 4 3 3	100 100 PERCENT 33 25 25	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1	100 50 50 50 PERCENT 100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1	100 100 PERCENT 33 25 25 25	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1	100 50 50 50 PERCENT 100 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS	1 1 1 TED DIED 12 1 NUMBER 4 3 3	100 100 PERCENT 33 25 25	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1	100 50 50 50 PERCENT 100 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1	100 100 PERCENT 33 25 25 25	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1	100 50 50 50 PERCENT 100 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC' 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1	100 100 PERCENT 33 25 25 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1	100 50 50 50 9 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1	100 100 PERCENT 33 25 25 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1	100 50 50 50 9 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1	100 100 PERCENT 33 25 25 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1 DORAMECTIN	100 50 50 50 9 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE CONVULSION(S)	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1 1	100 100 PERCENT 33 25 25 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1	100 50 50 50 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE CONVULSION(S) DIARRHEA	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1 1	100 100 PERCENT 33 25 25 25 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1 DORAMECTIN CATTLE PARENTERAL	100 50 50 50 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE CONVULSION(S) DIARRHEA ELU-OTHER	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1 1 1	100 100 100 PERCENT 33 25 25 25 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1 DORAMECTIN CATTLE PARENTERAL REPORTS TREATED REACTED DIED	100 50 50 50 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE CONVULSION(S) DIARRHEA	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1 1 1 1	100 100 100 PERCENT 33 25 25 8 8 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1 DORAMECTIN CATTLE PARENTERAL	100 50 50 50 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REACT 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE CONVULSION(S) DIARRHEA ELU-OTHER	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1 1 1	100 100 100 PERCENT 33 25 25 25 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1 DORAMECTIN CATTLE PARENTERAL REPORTS TREATED REACTED DIED	100 50 50 50 PERCENT 100 50 50 50
ANOREXIA VOMITING DIETHYLCARBAMAZINE DOG ORAL REPORTS TREATED REAC' 12 12 SIGN VOMITING ELU-OVERDOSE INEFFECT, HW ADULTS ANEMIA ARRHYTHMIA BILIRUBIN(TOT) HI, BLD BLD, URINE COLLAPSE CONVULSION(S) DIARRHEA ELU-OTHER NERVOUSNESS	1 1 1 TED DIED 12 1 NUMBER 4 3 3 1 1 1 1 1 1 1	100 100 100 PERCENT 33 25 25 8 8 8 8 8 8 8	MENSES, ABNORMAL 1 PAIN, ABDOMEN 1 DINOPROST TROMETHAMINE HUMAN TOPICAL REPORTS TREATED REACTED DIED 2 2 2 2 0 SIGN NUMBER ELU-SPECIES 2 BLD, VAGINA 1 NAUSEA 1 PAIN, ABDOMEN 1 SWEATING 1 DORAMECTIN CATTLE PARENTERAL REPORTS TREATED REACTED DIED	100 50 50 50 PERCENT 100 50 50 50

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DIETHYLCARBAMAZINE, OXIBENDAZOLE

SIGN	MIIMDED	PERCENT	PAIN, BACK 1	33
SIGN	NUMBER	PERCENI	DORAMECTIN	
PRURITIS	5	38	HUMAN TOPICAL	
DEATH	3	23		
INEFFECT, LICE	3	23	REPORTS TREATED REACTED DIED	
RECUMBENCY	2	15	3 2 2 0	
ALOPECIA	1	8		
COLLAPSE	1	8	SIGN NUMBER P	ERCENT
DEATH(EUTHANIZED)	1	8		
DEFECATION	1	8	CONGESTION, SKIN 2	67
ELU-OVERDOSE	1	8	ELU-SPECIES 2	67
EYE DISORDER	1	8	PARESTHESIA 1	33
HYPERSALIVATION INJ SITE ABSCESS	1	8	SWELLING, FEET/DIGIT(S 1	33
IRRITATION, EYE(S)/LID	1 1	8 8	DORAMECTIN	
LICKING	1	8	HUMAN UNKNOWN	
PARALYSIS	1	8	HOPAN UNKNOWN	
PR-INJ SITE, LESION(S)	-	8	REPORTS TREATED REACTED DIED	
STAGGERING	1	8	1 0 0 0	
URINATION	1	8		
WEAKNESS	1	8	SIGN NUMBER P	ERCENT
DORAMECTIN			DIZZINESS 1	100
CATTLE TOPICAL			ELU-SPECIES 1	100
REPORTS TREATED REAC'			DORAMECTIN	
1 38	3 0		LLAMA PARENTERAL	
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTED DIED	
	_		1 6 2 2	
BLOAT	1	100		
PARESIS, HIND LIMB(S)	1		SIGN NUMBER P	ERCENT
RECUMBENCY	1	100	A DODITION 1	100
DODAMEGETN			ABORTION 1 DEATH 1	100
DORAMECTIN DOG ORAL			DEATH 1 ELU-SPECIES 1	100 100
DOG ORAL			FTO-SPECIES I	100
REPORTS TREATED REAC'	TED DIED		DOXYCYCLINE	
1 1			PARROT PARENTERAL	
<u> </u>			THROT THRONIDA	
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTED DIED	
			1 5 1 1	
ATAXIA	1	100		
BLINDNESS, TEMP	1	100	SIGN NUMBER P	ERCENT
CONVULSION(S)	1	100		
ELU-SPECIES	1	100	CONVULSION(S) 1	100
TREMBLING	1	100	DEATH 1	100
			ELU-SPECIES 1	100
DORAMECTIN				
DOG PARENTERAL			EAR DESSICANT, ISOPROPANOL, BENZ	OIC
			ACID	
REPORTS TREATED REAC			CAT TOPICAL	
1 1	1 0		DEDODES	
OT ON	MIMPED	DEDGEME	REPORTS TREATED REACTED DIED	
SIGN	MOMBER	PERCENT	1 2 2 0	
አጥአ ሃ ፲ አ	1	100	SIGN NUMBER P	₽₽∕₽₽₹₩
ATAXIA DVSDUAGIA	1	100	SIGN NUMBER P	писпиц
DYSPHAGIA PARESIS	⊥ 1	100	ELU-SPECIES 1	100
TACHYCARDIA	1	100	HORNER'S SYNDROME 1	
VOMITING	1	100 100 100 100	HORINER D DINDROPLE I	100
	_	100	ENALAPRIL	
DORAMECTIN			DOG ORAL	
HUMAN PARENTERAL				
-			REPORTS TREATED REACTED DIED	
REPORTS TREATED REAC	TED DIED		1 1 1 1	
3 3	3 0			
			SIGN NUMBER P	ERCENT
SIGN	NUMBER	PERCENT		
			BLD, EYE(S) 1	100
ELU-SPECIES	3	100	DEATH(EUTHANIZED) 1	100
HYPOESTHESIA	1	33	GLOSSITIS 1	
INJ SITE ABN	1	33	LIVER DISORDER 1	100
INJ SITE SWELLING			SKIN DISORDER 1	100

			GASTRITIS 1
OFLOXACIN			GASTROENTERITIS 1
CAT ORAL			HYPERPNEA 1
			ICTERUS 1
REPORTS TREATED REACT	TED DIED		<pre>IRRITATION, EYE(S)/LID 1</pre>
3 3	3 1		KIDNEY DISORDER 1
3 3	5 1		KIDNEY FAILURE 1
CTCM	MIMPED	DEDGENE	
SIGN	NUMBER	PERCENT	POLYDIPSIA 1
			PR-LIVER, LESION(S) 1
INDNESS	2	67	PRURITIS 1
PRESSION/LETHARGY	2	67	SEGS LO, BLD 1
OREXIA	1	33	SLOUGH, SKIN 1
AXIA	1	33	STAGGERING 1
NFUSION	1	33	TREMBLING 1
ATH	1	33	URTICARIA 1
	1	33	
U-OVERDOSE	_		
VER DISORDER	1	33	WBC HI, BLD 1
RIBUND	1	33	
DRIASIS	1	33	ENROFLOXACIN
RESIS	1	33	DOG PARENTERAL
LIVER, LESION(S)	1	33	
TINA ABN	1		
	_	33	REPORTS TREATED REACTED DIED
PT/ALT HI, BLD	1	33	4 5 5 1
CALIZATION	1	33	
MITING	1	33	SIGN NUMBER
ROFLOXACIN			ANAPHYLAXIS/TOID 1
CAT PARENTERAL			COLLAPSE 1
CAI PARENIEKAL			
			CONVULSION(S) 1
REPORTS TREATED REAC	TED DIED		DEATH 1
2 2	2 0		ELU-UNDERDOSE 1
			INJ SITE INFLAM 1
	MIIMDED	PERCENT	LAMENESS 1
CICN		トロレヘロNI	LIMITELINES
SIGN	NUMBER		
SIGN			LOSS OF CONDITION 1
TAXIA	1	50	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1
PAXIA PUROPATHY			LOSS OF CONDITION 1
TAXIA EUROPATHY NROFLOXACIN CHICKEN ORAL	1		LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1
TAXIA EUROPATHY NROFLOXACIN CHICKEN ORAL REPORTS TREATED REAC' 3 63800 549	1 1 TED DIED 90 5490	50	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REAC' 3 63800 549	1 1 TED DIED 90 5490		LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 549	1 1 TED DIED 90 5490	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1
PAXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 549	1 1 TED DIED 90 5490 NUMBER	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 549 SIGN EFFECT, ANTIBIOTIC	1 1 TED DIED 90 5490 NUMBER	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 SIGN NUMBER
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 549 SIGN EFFECT, ANTIBIOTIC ROFLOXACIN	1 1 TED DIED 90 5490 NUMBER	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 SIGN NUMBER CONFUSION 1 ELU-SPECIES 1
PAXIA FUROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 549 SIGN REFFECT, ANTIBIOTIC ROFLOXACIN	1 1 TED DIED 90 5490 NUMBER	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 SIGN NUMBER CONFUSION 1
PAXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 54: SIGN REFFECT, ANTIBIOTIC ROFLOXACIN DOG ORAL REPORTS TREATED REACT	TED DIED 90 5490 NUMBER 3	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 1 SIGN NUMBER CONFUSION 1 ELU-SPECIES 1 HYPERACTIVITY 1
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REAC' 3 63800 54: SIGN EFFECT, ANTIBIOTIC ROFLOXACIN DOG ORAL REPORTS TREATED REAC'	1 1 TED DIED 90 5490 NUMBER 3	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 1 SIGN NUMBER CONFUSION 1 ELU-SPECIES 1 HYPERACTIVITY 1
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REAC' 3 63800 54! SIGN EFFECT, ANTIBIOTIC ROFLOXACIN DOG ORAL REPORTS TREATED REAC' 18 18	TED DIED 90 5490 NUMBER 3 TED DIED 18 3	50 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 1 SIGN NUMBER CONFUSION 1 ELU-SPECIES 1 HYPERACTIVITY 1 ENROFLOXACIN TURKEY ORAL REPORTS TREATED REACTED DIED
AXIA UROPATHY ROFLOXACIN CHICKEN ORAL REPORTS TREATED REACT 3 63800 549 SIGN EFFECT, ANTIBIOTIC ROFLOXACIN DOG ORAL REPORTS TREATED REACT 18 18	TED DIED 90 5490 NUMBER 3 TED DIED 18 3 NUMBER	PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 1 SIGN NUMBER CONFUSION 1 ELU-SPECIES 1 HYPERACTIVITY 1 ENROFLOXACIN TURKEY ORAL
CAXIA CUROPATHY IROFLOXACIN CHICKEN ORAL REPORTS TREATED REAC' 3 63800 549 SIGN IEFFECT, ANTIBIOTIC IROFLOXACIN DOG ORAL REPORTS TREATED REAC' 18 18	TED DIED 90 5490 NUMBER 3 TED DIED 18 3 NUMBER 5	PERCENT 100 PERCENT	LOSS OF CONDITION 1 NEUROLOGICAL DISORDER 1 PARESTHESIA 1 PROPRIOCEPTIVE DISORDE 1 ENROFLOXACIN SNAKE PARENTERAL REPORTS TREATED REACTED DIED 1 1 1 1 1 SIGN NUMBER CONFUSION 1 ELU-SPECIES 1 HYPERACTIVITY 1 ENROFLOXACIN TURKEY ORAL REPORTS TREATED REACTED DIED
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EPSIPRANTEL		_	<pre>INJ SITE ABN</pre>	17 17
CAT ORAL				
REPORTS TREATED REACT	TED DIED		FAMPHUR CATTLE TOPICAL	
SIGN	_	PERCENT	REPORTS TREATED REACTED DIED 3 251 55 5	
INEFFECT, TAPES ANOREXIA	2 1	29 14	SIGN NUMBER	PERCENT
CONVULSION(S)	1	14	DEATH 2	67
DEATH(EUTHANIZED)	1	14	ELU-OVERDOSE 1	33
HEAD TILT	1	14	ELU-SPECIES SUBGROUP 1	33
POLYPNEA	1	14	HYPERSALIVATION 1	33
RECUMBENCY	1	14	INEFFECT, GRUBS 1	33
TWITCH	1	14	RECUMBENCY 1	33
/OMITING	1	14	STIFFNESS 1	33
PSIPRANTEL DOG ORAL			FAMPHUR DOG ORAL	
REPORTS TREATED REACT	משות משי		REPORTS TREATED REACTED DIED	
5 5	5 0		1 1 1 0	
SIGN	NUMBER	PERCENT	SIGN NUMBER	PERCENT
INEFFECT, TAPES	2	40	ATAXIA 1	100
CONVULSION(S)	1	20	CIRCLING 1	100
DEPRESSION/LETHARGY	1	20	HEAD TILT 1	100
DIARRHEA	1	20	HYPERSALIVATION 1	100
DIARRHEA, SEVERE	1	20	MYDRIASIS 1	100
ELU-OVERDOSE	1	20	TREMBLING 1	100
ENLARGEMENT, LYMPH NOD	1 1	20 20	EAMDILLID	
OMITING	1	20	FAMPHUR DOG TOPICAL	
ERYTHROMYCIN				
CATTLE PARENTERAL			REPORTS TREATED REACTED DIED	
REPORTS TREATED REACT	ED DIED		1 1 1 0	
1 1	1 1		SIGN NUMBER	PERCENT
SIGN	NUMBER	PERCENT	DEPRESSION/LETHARGY 1	
			ELU-SPECIES 1	100
DEATH	1 1	100	FEVER, BODY 1	100
DISTRESS, RESP	1	100	FAMPHUR	
ESTRADIOL, PROGESTERONE CATTLE PARENTERAL	<u> </u>		HUMAN INHALATION	
REPORTS TREATED REACT			REPORTS TREATED REACTED DIED 1 1 0	
		PERCENT	SIGN NUMBER	PERCENT
DIGN	NUMBER	LEINCEINT	ELU-SPECIES 1	100
ELU-SPECIES SUBGROUP	1	25	HEADACHE 1	100
ENLARGEMENT(S)	1		PAIN, ABDOMEN 1	100
ESTRUS BEHAVIOR	1	25		
ESTRUS CYCLE ABNORMAL		25	FAMPHUR	
REPRODUCTION DISORDER			HUMAN TOPICAL	
UDDER, AGALACTIA UDDER, SWELLING	1 1	25 25	REPORTS TREATED REACTED DIED 8 8 8 0	
ESTRADIOL, TRENBOLONE CATTLE PARENTERAL			SIGN NUMBER	PERCENT
REPORTS TREATED REACT			ELU-SPECIES 8 IRRITATION, EYE(S)/LID 2	
20	_		PAIN, HIND LIMB(S) 2	
SIGN	NUMBER	PERCENT	CONGESTION, EYE(S)/LID 1	
			EDEMA, HEAD/FACE 1	13
ESTRUS BEHAVIOR	4		EDEMA, LIMB(S) 1	13
AGGRESSION	1		HUMAN EXPOSURE, HEAD/F 1	
DEATH(EUTHANIZED)	1	17	INFLAM, SKIN 1	13
DYSPNEA	1	17	NEUROLOGICAL DISORDER 1	13

PAIN, JOINT(S) PRESSURE HI, BLD	1 1	13 13	ANOREXIA 3 DEATH 3	38 38
RASH	1	13	VOMITING 3	38
SKIN DISORDER	_	13	DEPRESSION/LETHARGY 2	25
BRIN BIBORBER	-	13	ELU-SPECIES 2	25
FEBANTEL, PRAZIQUAN	TEL, PYRANTE		ATAXIA 1	13
DOG ORAL	,		DIARRHEA 1	13
			DIARRHEA, SEVERE 1	13
REPORTS TREATED RI	EACTED DIED		EDEMA, HEAD/FACE 1	13
12 16	15 0		FEVER, BODY 1	13
			INEFFECT, WHIPS 1	13
SIGN	NUMBER	PERCENT	WEIGHT LOSS 1	13
VOMITING	8	67	FENBENDAZOLE	
DEPRESSION/LETHARGY	3	25	HORSE ORAL	
DIARRHEA	2	17		
DIARRHEA, BLOODY	1	8	REPORTS TREATED REACTED DIED	
HYPERACTIVITY	1	8	2 3 3 1	
INEFFECT	1	8		
INEFFECT, WHIPS	1	8	SIGN NUMBER	PERCENT
INEFFECT, WORMS	1	8		
NAUSEA	1	8	DEATH 1	50
			ELU-SPECIES 1	50
FENBENDAZOLE			GGT HI, BLD 1	50
CAT ORAL			LYMPHS LO, BLD 1	50
REPORTS TREATED RI	ENGRED DIED		PAIN, ABDOMEN 1	50
REPORTS TREATED RE			FENBENDAZOLE	
1 2	2 0		HUMAN ORAL	
SIGN	MIIMDED	PERCENT	HOMAN ORAL	
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTED DIED	
TREMBLING	1	100	1 5 5 0	
IKEMBHING	_	100	1 3 3 0	
FENBENDAZOLE			SIGN NUMBER	PERCENT
CATTLE ORAL			DIGIT NOTEDIA	I DICCDIVI
			DIARRHEA 1	100
REPORTS TREATED RI			ELU-SPECIES 1	100
8 691	510 6			
			FENPROSTALENE	
SIGN	NUMBER	PERCENT	CATTLE PARENTERAL	
רוב א ידיו	4	50	DEDODES EDENTED DENSED DIED	
DEATH	3	38	REPORTS TREATED REACTED DIED 1 19 7 2	
DIARRHEA	3 1	13	1 19 / 2	
ANOREXIA BLINDNESS	1	13	SIGN NUMBER	DEDGENTE
BLOAT	1	13	SIGN NUMBER	PERCENT
DEATH(EUTHANIZED)	1	13	DEATH 1	100
ELU-OTHER	1	13	ELU-OTHER 1	100
ELU-OTHER ELU-OVERDOSE	1	13	INEFFECT 1	100
ELU-SPECIES	1	13	INEFFECT	100
KICKING	1	13	FENTHION	
PARALYSIS	1	13	CATTLE ORAL	
RECUMBENCY	1	13	CATTLE ORAL	
TREMBLING	1		REPORTS TREATED REACTED DIED	
UDDER, HYPOGALACTIA		13	1 1500 1500 0	
FENBENDAZOLE			SIGN NUMBER	PERCENT
CHICKEN ORAL			INEFFECT, LICE 1	100
REPORTS TREATED RE	EACTED DIED		111111111111111111111111111111111111111	100
1 4			FENTHION	
			CATTLE TOPICAL	
SIGN	NUMBER	PERCENT	0111122 10110112	
5161.	1,0112210		REPORTS TREATED REACTED DIED	
DEATH	1	100	10 6969 3610 7	
ELU-SPECIES	1	100 100		
			SIGN NUMBER	PERCENT
FENBENDAZOLE				
DOG ORAL			INEFFECT, GRUBS 5	50
			INEFFECT, LICE 5	50
REPORTS TREATED RE			ELU-UNDERDOSE 3	30
8 22	20 4		BLOAT 1	10
			DEATH 1	10
SIGN	NUMBER	PERCENT	HYPERSALIVATION 1	10

8	1 1	SWELLING, LIMB(S) SWELLING, NECK		_		FLORFENICOL CATTLE PARENTERAL
		FLUOCINOLONE		`	עמבט טובט	REPORTS TREATED REA
	MIC	DOG OPHTHALM				6 27
		REPORTS TREATED F	PERCENT	R F	NUMBER	SIGN
			67		4	RECUMBENCY
PERCEN'	NUMBER	SIGN	50		3	DEATH
100	\	G017G7G7TG7T	17		1	ANAPHYLAXIS/TOID
	•	CONGESTION, EYE(S),	17		1	CIRCLING
		EDEMA, CORNEA(S) ELU-SPECIFIC ROUTE	17 17		1 1	DEATH(EUTHANIZED)
100	P T	ELU-SPECIFIC ROUIE	17		1	DYSPNEA ELU-SPECIFIC ROUTE
		FOMEPIZOLE	17		1	FEVER, BODY
	₽ ΔΤ.	DOG PARENTERA	17		1	HYPERPNEA
	· CALI	DOG TAKENTER	17		1	INJ SITE PAIN
	REACTED DIED	REPORTS TREATED I	17		1	INJ SITE SLOUGH
		1 1	17		1	STIFFNESS
			17		1	TACHYCARDIA
PERCENT	NUMBER	SIGN	17		1	UNCONSCIOUS
100	1	CONVULSION(S)				FLUNIXIN DOG ORAL
		FUROSEMIDE				
	KAL	HORSE PARENTERA			ACTED DIED 1 0	REPORTS TREATED REA
	בבע עבבט טובט	REPORTS TREATED I		,	1 0	т т
		1 1	PERCENT	R F	NUMBER	SIGN
PERCENT	NUMBER	SIGN	100		1	AMYLASE HI, BLD
100	1	2312 DILLUT 2317 C / TO T D	100		1 1	NOREXIA
	1 1	ANAPHYLAXIS/TOID DEATH	100 100		1	DEPRESSION/LETHARGY DIARRHEA
100	1	DEATH	100		1	ELU-SPECIES
		FUROSEMIDE	100		1	GT HI, BLD
		NONE DEFECT	100		1	OMITING
			100		1	VBC HI, BLD
	REACTED DIED 0 0	REPORTS TREATED F				LUNIXIN
PERCENT	NUMBER	SIGN				HORSE ORAL
						REPORTS TREATED REA
100	E I	UNDERFILL, PACKAGE)	1 0	1 1
		GENTAMICIN	PERCENT	SE	NUMBER	SIGN
	MIC	DOG OPHTHALM				
	-		100		1	RASH
	REACTED DIED 5 0	REPORTS TREATED I 1 30	100		1	SWELLING, HEAD/FACE
PERCENT	NUMBER	SIGN				FLUNIXIN HORSE PARENTERAL
100)/LID 1	CONGESTION, EYE(S),)	ACTED DIED	REPORTS TREATED REA
				3	13 3	12 21
	RAL	GENTAMICIN DOG PARENTERA	PERCENT	R F	NUMBER	SIGN
			25		3	INJ SITE SWELLING
	REACTED DIED				2	DEATH
		REPORTS TREATED F	17			
DEDGE	4 1	4 4	17		2	INJ SITE ABSCESS
PERCENT			17 17		2 2	INJ SITE ABSCESS URTICARIA
	4 1 NUMBER	4 4	17 17 8		2 2 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID
50	4 1 NUMBER 2	4 4 SIGN ELU-OVERDOSE	17 17 8 8		2 2 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER
50 25	4 1 NUMBER 2 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID	17 17 8 8 8		2 2 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE
50 25 25	4 1 NUMBER 2 1 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID ANISOCORIA	17 17 8 8 8		2 2 1 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE ELU-SPECIFIC ROUTE
50 25 25 25	4 1 NUMBER 2 1 1 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID ANISOCORIA ATAXIA	17 17 8 8 8 8		2 2 1 1 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE ELU-SPECIFIC ROUTE ELU-UNDERDOSE
50 25 25 25 25	4 1 NUMBER 2 1 1 1 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID ANISOCORIA ATAXIA AZOTEMIA	17 17 8 8 8 8 8		2 2 1 1 1 1 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE ELU-SPECIFIC ROUTE ELU-UNDERDOSE FEVER, BODY
50 25 25 25 25 25	4 1 NUMBER 2 1 1 1 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID ANISOCORIA ATAXIA AZOTEMIA BLD, URINE	17 17 8 8 8 8 8 8		2 2 1 1 1 1 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE ELU-SPECIFIC ROUTE ELU-UNDERDOSE FEVER, BODY INJ SITE INFECT
50 25 25 25 25 25 25 25	4 1 NUMBER 2 1 1 1 1 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID ANISOCORIA ATAXIA AZOTEMIA BLD, URINE BUN HI, BLD	17 17 8 8 8 8 8 8 8		2 2 1 1 1 1 1 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE ELU-SPECIFIC ROUTE ELU-UNDERDOSE FEVER, BODY INJ SITE INFECT INJ SITE SLOUGH
50 25 25 25 25 25	4 1 NUMBER 2 1 1 1 1 1	4 4 SIGN ELU-OVERDOSE ANAPHYLAXIS/TOID ANISOCORIA ATAXIA AZOTEMIA BLD, URINE	17 17 8 8 8 8 8 8		2 2 1 1 1 1 1 1	INJ SITE ABSCESS URTICARIA ANAPHYLAXIS/TOID BEHAVIOR DISORDER COLLAPSE ELU-SPECIFIC ROUTE ELU-UNDERDOSE FEVER, BODY INJ SITE INFECT

ELU-OTHER ELU-SPECIFIC ROUTE HEAD TILT NYSTAGMUS	1 1 1	25 25 25 25	REPORTS TREATED REACTED DIED 1 1 1 0	
			SIGN NUMBER	PERCEN'
GENTAMICIN DOG TOPICAL			LAMENESS 1 SHAKING 1	100 100
REPORTS TREATED REAL	ACTED DIED 2 0		GLYCOSAMINOGLYCAN POLYSULFATE HORSE PARENTERAL	
SIGN	NUMBER	PERCENT		
DEAFNESS	2	100	REPORTS TREATED REACTED DIED 1 1 1 0	
GENTAMICIN HORSE INTRAUTERII	NE		SIGN NUMBER	PERCEN'
REPORTS TREATED REA	אכתבט טובט		ATAXIA 1 CONFUSION 1	100 100
1 4	4 0		RECUMBENCY 1	100
SIGN	NUMBER	PERCENT	GONADORELIN CATTLE PARENTERAL	
ELU-OVERDOSE	1			
VAGINITIS	1	100	REPORTS TREATED REACTED DIED 1 1 1 1	
GENTAMICIN HORSE PARENTERAL			SIGN NUMBER	PERCEN'
REPORTS TREATED REA	ACTED DIED		ANAPHYLAXIS/TOID 1	100
1 1	1 0		DEATH 1	100
SIGN	MIIMDED	PERCENT	EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1	100 100
SIGN	NOMBER	FERCENT	PR-LUNG(S), EDEMA 1	100
ATAXIA ELU-SPECIFIC ROUTE	1		PR-LUNG(S), LESION(S) 1	100
			GRISEOFULVIN	
GI, ANTIDIARRHEAL (MI FIBER, ETC) CATTLE ORAL	INERALS, B	UFFERS,	CAT ORAL REPORTS TREATED REACTED DIED	
			4 20 20 2	
REPORTS TREATED REAL	2 0		SIGN NUMBER	PERCEN'
SIGN	NUMBER	PERCENT	ANOREXIA 2	50
DEATH	1	100	DEATH 2 DEPRESSION/LETHARGY 1	50 25
DISCHARGE, MOUTH/LIP			EAR DISORDER 1	25
			FEVER, BODY 1	25
GATT ODAT			PNEUMONIA 1	25
CAT ORAL			WBC LO, BLD 1 WEAKNESS 1	25 25
REPORTS TREATED REAL	ACTED DIED		WEIGHT LOSS 1	25
SIGN		PERCENT	GRISEOFULVIN DOG ORAL	
ANEMIA, HEMOLYTIC	1	100	REPORTS TREATED REACTED DIED	
DEATH(EUTHANIZED) ELU-SPECIES	1 1	100 100	2 2 2 0	
ICTERUS, BODY	1	100	SIGN NUMBER	PERCENT
GLYCOPYRROLATE			ANOREXIA 1	50
VARIOUS PARENTERAL			COUGHING 1 ELU-OVERDOSE 1	50 50
REPORTS TREATED REA	ACTED DIED		ELU-OVERDOSE 1 ICTERUS, BODY 1	50 50
1 20	10 0		SWELLING, JOINT(S) 1	50
SIGN	NUMBER	PERCENT	HETACILLIN	
INJ SITE ABSCESS	1	100	CATTLE INTRAMAMMARY	
INU SITE ABSCESS INJ SITE SWELLING			REPORTS TREATED REACTED DIED 1 21 11 0	
GLYCOSAMINOGLYCAN POL				DED CO:-
DOG PARENTERAL			SIGN NUMBER	PERCEN'

RESIDUE, MILK	1	100	GT ON	MDED	DEDGEN
			SIGN NU	JMBER	PERCEN
HETACILLIN			COLLAPSE	1	100
HORSE PARENTERAL			DEATH	1	
REPORTS TREATED REACT	חשות חשיו		WEAKNESS	1	100
1 15	1 0		ISOFLUPREDONE, NEOMYCIN, T	TETRA	CAINE
SIGN	NUMBER	PERCENT	DOG TOPICAL		
		4.0.0	REPORTS TREATED REACTED		
NERVOUSNESS PAIN, HIND LIMB(S)	1 1		1 1 1	U	
RESPIRATORY DISORDER	1		SIGN NU	JMBER	PERCEN
HYALURONATE			DEAFNESS	1	100
HORSE PARENTERAL			TOOPI ID AND		
REPORTS TREATED REACT	תמות תמת		ISOFLURANE CAT INHALATION		
	11 1		CAI INHALAIION		
, 11			REPORTS TREATED REACTED	DIED	
SIGN	NUMBER	PERCENT	3 3 3	1	
LAMENESS	5	71	SIGN NU	JMBER	PERCEN
ELU-SPECIES SUBGROUP	3	43	2 – 32.		
FEVER, JOINT(S)	3	43	APNEA	2	67
SWELLING, JOINT(S)	3	43	ELU-SPECIES	2	67
PAIN, JOINT(S)	2	29	ARREST, HEART	1	33
EDEMA, LIMB(S)	1	14	CYANOSIS	1	33
EFFUSION, JOINT(S)	1	14	DEATH	1	33
ELU-OVERDOSE	1	14			
PAIN, ABDOMEN	1	14	ISOFLURANE		
PAWING	1	14	DOG INHALATION		
HYALURONATE VARIOUS PARENTERAL REPORTS TREATED REAC	TED DIED		REPORTS TREATED REACTED 10 17 17 SIGN NU	2	PERCEN
	11 0				
			APNEA	2	20
SIGN	NUMBER	PERCENT	HYPOPNEA	2	20
	-	100	URINE ABN	2	20
EFFUSION, JOINT(S)	1		ANESTH RECOV PROLONGED	1	10
LAMENESS	1	100	ANESTH RECOV TURBULENT	1	
			ARREST, HEART	1	
IMIDOCARB			BILIRUBIN, URINE	1	10
DOG PARENTERAL			BLINDNESS	1	10
			CNS DISORDER	1	10
REPORTS TREATED REACT			DEATH	1	10
1 1	1 1		DEATH(EUTHANIZED)	1	10
G T GN	MIIM (DDD	DEDGENE	DELIRIUM	1	10
SIGN	NUMBER	PERCENT	DISTRESS, RESP	1	10
DEATH	1	100	INEFFECT, ANESTHESIA RECUMBENCY	1	10
NEOPLASM	1	100 100	VOCALIZATION	1 1	10 10
IRON DEXTRAN			ISOFLURANE		
PIG PARENTERAL			HUMAN INHALATION		
REPORTS TREATED REACT 4 431 23			REPORTS TREATED REACTED 2 2 2		
SIGN	NUMBER	PERCENT	SIGN	JMBER	PERCEN
DEATH	3	75	ELU-SPECIES	2	100
ATAXIA	1	25	DEATH	1	50
DYSPNEA	1	25	DIZZINESS	1	50
ELU-OVERDOSE	1	25			
THRASHING/PADDLING	1		ISOFLURANE VARIOUS INHALATION		
ISOFLUPREDONE					
CATTLE PARENTERAL			REPORTS TREATED REACTED 1 10 10		

REPORTS TREATED REACTED DIED

			ELU-SPECIES SUBGROUP 2	22
SIGN	NUMBER	PERCENT	ANOREXIA 1 COLLAPSE 1	11 11
VOMITING	1	100	COLLAPSE 1 DEPRESSION/LETHARGY 1	11
VOMITING	_	100	DISTRESS, RESP 1	11
IVERMECTIN			DYSPNEA 1	11
CAT ORAL			FROTH, MOUTH/LIP(S) 1	11
			ILL 1	11
REPORTS TREATED REAC			LOSS OF CONDITION 1	11
9 21 :	20 4		OBSTRUCTION, TRACHEA 1	11
SIGN	MIMPED	DEDGENE	RUPTURE, ESOPHAGUS 1	11
SIGN	NUMBER	PERCENT	IVERMECTIN	
ATAXIA	3	33	CATTLE PARENTERAL	
DEPRESSION/LETHARGY	3	33		
DIARRHEA	3	33	REPORTS TREATED REACTED DIED	
ELU-SPECIES	3	33	2 50 23 5	
MYDRIASIS	3	33		
VOMITING	3	33	SIGN NUMBER	PERCENT
DEATH	2	22	D.T.1.TV	100
ANOREXIA	1	11	DEATH 2	100
BLINDNESS HYPERSALIVATION	1 1	11 11	ABORTION 1 APNEA 1	50 50
HYPOTHERMIA	1	11	AFNEA	30
LIVER DISORDER	1	11	IVERMECTIN	
PR-LUNG(S), LESION(S)	1	11	CATTLE TOPICAL	
RADIOGRAPH(S) ABN	1	11		
TREMBLING	1	11	REPORTS TREATED REACTED DIED	
UNCONSCIOUS	1	11	6 573 11 10	
WEAKNESS	1	11	GT GN	DED CENTE
IVERMECTIN			SIGN NUMBER	PERCENT
CAT PARENTERAL			DEATH 4	67
			PR-PERITONEAL EFFUSION 2	33
REPORTS TREATED REACT	TED DIED		BLOAT 1	17
2 2	2 1		CONFUSION 1	17
			DISTRESS, RESP 1	17
SIGN	NUMBER	PERCENT	EXFOLIATION, SKIN 1	17
2002112	0	100	INEFFECT, WORMS 1	17
ATAXIA ELU-SPECIES	2 2	100 100	MYDRIASIS 1 PAIN 1	17 17
CIRCLING	1	50	PARESIS 1	17
DEATH	1	50	POOR PERFORMANCE 1	17
DISTRESS, RESP	1	50	PR-KIDNEY(S), LESION(S 1	17
DYSMETRIA	1	50	PR-LUNG(S), EDEMA 1	17
NERVOUSNESS	1	50	PR-LUNG(S), LESION(S) 1	17
PALLOR, MUCOUS MEMBRAN		50	PR-PERICARDIAL EFFUSIO 1	17
PROPRIOCEPTIVE DISORDE		50	RECUMBENCY 1	17
STAGGERING	1	50	SCALE(S), SKIN 1	17
UNCONSCIOUS	1	50	SHAKING 1 SKIN DISORDER 1	17
IVERMECTIN			SKIN DISORDER 1 TWITCH 1	17 17
CAT TOPICAL			IWIICII	1/
			IVERMECTIN	
REPORTS TREATED REACT	TED DIED		DOG ORAL	
1 1	1 0			
0.7.07			REPORTS TREATED REACTED DIED	
SIGN	NUMBER	PERCENT	13 17 17 4	
ELU-SPECIES	1	100	SIGN NUMBER	PERCENT
MYDRIASIS	1	100	51011	1 21(021,1
VISION DISORDER	1	100	ATAXIA 5	38
			ELU-SPECIES 5	38
IVERMECTIN			DEATH 4	31
CATTLE ORAL			MYDRIASIS 4	31
			DEPRESSION/LETHARGY 3	23
REPORTS TREATED REAC			INEFFECT, HW ADULTS 3	23
9 2020	o∪ 19		CONVULSION(S) 2 ANEMIA, AUTOIMMUNE HEM 1	15 8
SIGN	MIIMDED	PERCENT	ANEMIA, AUTOIMMUNE HEM 1 ANOREXIA 1	8
SIGN	MADINOM	LEIVCEINI	BLD, URINE 1	8
DEATH	6	67	BLINDNESS 1	8
CHOKING	4	44	CONFUSION 1	8
PR-TRACHEA, LESION(S)	4	44	DEHYDRATION 1	8
BLD, MOUTH/LIP(S)	3	33	DIARRHEA, SEVERE 1	8

	-				
HYPERSALIVATION HYPOTHERMIA	1 1	8 8	DATN	-	
CTERUS, BODY	1	8 8	PAIN FEVER, BODY	5 4	
	1			3	
NEFFECT, HW LARVAE		8	DEATH		
IVER DISORDER	1	8	INJ SITE SWELLING	3	
PALLOR, MUCOUS MEMBRAN	1	8	SWELLING, NECK	3	
'ACHYCARDIA	1	8	EDEMA, LIMB(S)	2	
			SLOUGH, SKIN	2	
VERMECTIN			STIFFNESS	2	
DOG PARENTERAL			STIFFNESS, NECK	2	
			SWELLING	2	
REPORTS TREATED REACT	TED DIED		SWELLING, LIMB(S)	2	
4 4	4 3		ANAPHYLAXIS/TOID	1	
			ANOREXIA	1	
SIGN	NUMBER	PERCENT	CELLULITIS	1	
51011	110112211	1 11102111	DEATH(EUTHANIZED)	1	
TAXIA	3	75	DEPRESSION/LETHARGY	1	
LU-SPECIES	3	75	EDEMA	1	
EATH	2	50	EDEMA, VENTRAL	1	
YDRIASIS	2	50	ELU-SPECIFIC ROUTE	1	
NCONSCIOUS	2	50	INFECTION, SKIN	1	
RADYCARDIA	1	25	INJ SITE PAIN	1	
NEFFECT, HOOKS	1	25	LOCOMOTION DISORDER	1	
REMBLING	1	25	PAIN, ABDOMEN	1	
			PARALYSIS	1	
VERMECTIN			PNEUMONIA	1	
DOG TOPICAL			PR-GI, LESION(S)	1	
DOG TOPICAL				1	
	חשם חשם		PR-LUNG(S), LESION(S)		
REPORTS TREATED REACT			RESPIRATORY DISORDER	1	
1 1	1 0		ROLLING	1	
			SWELLING, BRISKET/CHES	1	
SIGN	NUMBER	PERCENT	SWELLING, HEAD/FACE	1	
			URTICARIA	1	
ATAXIA	1	100			
	1 1		IVERMECTIN, PYRANTEL		
ATAXIA BLINDNESS DEPRESSION/LETHARGY	1	100	IVERMECTIN, PYRANTEL DOG ORAL		
BLINDNESS DEPRESSION/LETHARGY	1 1	100 100			
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES ETUPOR	1	100	DOG ORAL REPORTS TREATED REACTE	D DIED	
BLINDNESS	1 1 1	100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17		·ER(
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES STUPOR LUERMECTIN	1 1 1	100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17	4	PER(
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES STUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT	1 1 1 1	100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING	4 NUMBER P 5	ER(
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES STUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT	1 1 1 1	100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA	4 NUMBER P 5 4	ER(
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES ETUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT	1 1 1 1	100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING	4 NUMBER P 5 4 4	PER(
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES TUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT	1 1 1 1 1 FED DIED 34 4	100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA	4 NUMBER P 5 4	ER(
ELINDNESS DEPRESSION/LETHARGY ELU-SPECIES ETUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT	1 1 1 1 1 FED DIED 34 4	100 100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY	4 NUMBER P 5 4 4	PER(
BLINDNESS DEPRESSION/LETHARGY ELU-SPECIES ETUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT	1 1 1 1 1 FED DIED 34 4	100 100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY	4 NUMBER P 5 4 4 4	·ER(
BLINDNESS DEPRESSION/LETHARGY LU-SPECIES STUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 SIGN DEATH	1 1 1 1 1 FED DIED 34 4 NUMBER	100 100 100 100	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA	4 NUMBER P 5 4 4 4 3 3	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN	1 1 1 1 1 FED DIED 34 4 NUMBER	100 100 100 100 100 PERCENT 30 30	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN	4 NUMBER P 5 4 4 4 3 3 3	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH PAIN, ABDOMEN ECUMBENCY	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3	100 100 100 100 100 PERCENT 30 30 30	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS	4 NUMBER P 5 4 4 4 3 3 3 3	PER
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3 3 3	100 100 100 100 100 PERCENT 30 30 30 20	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM	4 NUMBER P 5 4 4 4 3 3 3 3 2	PER¢
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE	1 1 1 1 1 1 1 1 1 1 1 34 4 NUMBER 3 3 3 3 2 2	100 100 100 100 100 PERCENT 30 30 30 20 20	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2	PER¢
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3 3 3 2 2 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE	4 NUMBER P 5 4 4 4 3 3 3 3 3 3 2 2 2 2 2	PER¢
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3 3 3 2 2 2 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA	4 NUMBER P 5 4 4 4 3 3 3 3 3 3 2 2 2 2 1	PER¢
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3 3 3 2 2 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE	4 NUMBER P 5 4 4 4 3 3 3 3 3 3 2 2 2 2 2	PERG
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3 3 3 2 2 2 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA	4 NUMBER P 5 4 4 4 3 3 3 3 3 3 2 2 2 2 1	PERG
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BOORTION NAPHYLAXIS/TOID ERADYCARDIA	1 1 1 1 1 1 FED DIED 34 4 NUMBER 3 3 3 2 2 2 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 2 1 1	PER
LINDNESS DEPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN DEATH PAIN, ABDOMEN LECUMBENCY LEPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA LIARRHEA LISTENTION, ABDOMEN	1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HOOKS INEFFECT, HU LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC	4 NUMBER P 5 4 4 4 3 3 3 3 2 2 2 2 1 1 1 1	PERC
LINDNESS DEPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN DEATH PAIN, ABDOMEN ECUMBENCY DEPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID DEPADYCARDIA DIARRHEA DISTENTION, ABDOMEN DEMA	1 1 1 1 1 34 4 NUMBER 3 3 3 2 2 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA ANEMIA ANEMIA ANEMIA ANEMIA ANEMIA BLD	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 2 1 1 1 1 1 1	PERO
ELINDNESS DEPRESSION/LETHARGY ELU-SPECIES STUPOR EVERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN DEATH PAIN, ABDOMEN DEPRESSION/LETHARGY ELU-OVERDOSE BORTION NAPHYLAXIS/TOID RRADYCARDIA DISTENTION, ABDOMEN DISTENTION, ABDOMEN DEMA EDEMA, LIMB(S)	1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10 10	DOG ORAL REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HU LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 2 1 1 1 1 1 1 1	PERG
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARREA ISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY	1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS	1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 100 100 100	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA ANEMIA ANEMIA ANEMIA ANEMIA CARDIOMEGALY DEHYDRATION DELIRIUM	4 NUMBER P 5 4 4 4 3 3 3 2 2 1 1 1 1 1 1	PERG
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP	4 NUMBER P 5 4 4 4 3 3 3 2 2 1 1 1 1 1 1 1	PER
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY	4 NUMBER P 5 4 4 4 3 3 3 2 2 1 1 1 1 1 1 1 1	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER	1 1 1 1 1 1 34 4 NUMBER 3 3 3 2 2 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S)	4 NUMBER P 5 4 4 4 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AAIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA ISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 PERCENT 30 30 30 20 20 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S)	4 NUMBER P 5 4 4 4 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1	PER
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARREA ISTENTION, ABDOMEN DEMA DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HOOKS PREVEN INEFFECT, HOOKS IN	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARREA ISTENTION, ABDOMEN DEMA DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS	4 NUMBER P 5 4 4 4 3 3 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	PER
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECHMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S WELLING, LIMB(S)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS INEFFECT, ASCARIDS INEFFECT, ASCARIDS INEFFECT, ASCARIDS INEFFECT, HW ANTIGEN	4 NUMBER P 5 4 4 4 3 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S WELLING, LIMB(S)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA, ANEMIA, ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS INEFFECT, ASCARIDS INEFFECT, HW ANTIGEN INEFFECT, HW MICROFILA	4 NUMBER P 5 4 4 4 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERC
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA LIARRHEA LISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER TOSE ABN R-SM INTEST, LESION(S WELLING, LIMB(S)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HW LARVAE ADIPSIA ANEMIA, ANEMIA, ANEMIA, ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS INEFFECT, TASCARIDS INEFFECT, HW ANTIGEN INEFFECT, HW ANTIGEN INEFFECT, HW MICROFILA PAIN, ABDOMEN	4 NUMBER P 5 4 4 4 4 3 3 3 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	PER(
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA DISTRIBUTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S WELLING, LIMB(S) VERMECTIN HORSE PARENTERAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA, ANEMIA, ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS INEFFECT, ASCARIDS INEFFECT, HW ANTIGEN INEFFECT, HW MICROFILA	4 NUMBER P 5 4 4 4 3 3 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PER(
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY EPRESSION/LETHARGY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA IARRHEA ISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S WELLING, LIMB(S) VERMECTIN HORSE PARENTERAL REPORTS TREATED REACT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HOOKS INEFFECT, HW LARVAE ADIPSIA ANEMIA ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS INEFFECT, HW ANTIGEN INEFFECT, HW MICROFILA PAIN, ABDOMEN RADIOGRAPH(S) ABN	4 NUMBER P 5 4 4 4 4 3 3 3 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	ERG
LINDNESS EPRESSION/LETHARGY LU-SPECIES TUPOR VERMECTIN HORSE ORAL REPORTS TREATED REACT 10 37 3 SIGN EATH AIN, ABDOMEN ECUMBENCY LU-OVERDOSE BORTION NAPHYLAXIS/TOID RADYCARDIA LISTENTION, ABDOMEN DEMA DEMA, LIMB(S) EVER, BODY NEFFECT, WORMS OCOMOTION DISORDER ERVOUSNESS EUROLOGICAL DISORDER OSE ABN R-SM INTEST, LESION(S WELLING, LIMB(S) VERMECTIN HORSE PARENTERAL REPORTS TREATED REACT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100 100 100 100 100 100 30 30 30 20 20 10 10 10 10 10 10 10 10 10 10 10	REPORTS TREATED REACTE 19 20 17 SIGN VOMITING ANOREXIA DEPRESSION/LETHARGY DIARRHEA, BLOODY DEATH DIARRHEA INEFFECT, HOOKS PREVEN INEFFECT, HW ADULTS ANEMIA, AUTOIMMUNE HEM INEFFECT, HW LARVAE ADIPSIA ANEMIA, ANEMIA, ANEMIA, ANEMIA, HEMOLYTIC ATAXIA BLD CARDIOMEGALY DEHYDRATION DELIRIUM DISTRESS, RESP FEVER, BODY FROTH, MOUTH/LIP(S) ILL INEFFECT, ASCARIDS INEFFECT, TASCARIDS INEFFECT, HW ANTIGEN INEFFECT, HW ANTIGEN INEFFECT, HW MICROFILA PAIN, ABDOMEN	4 NUMBER P 5 4 4 4 4 3 3 3 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	ER(

REPORTS TREATED REAC			INJ SITE SWELLING 1 LAMENESS 1 LESION(S), SKIN 1	6 6 6
SIGN	NUMBER	PERCENT	NYSTAGMUS 1	6
INEFFECT, HW LARVAE	1	100	SWELLING, JOINT(S) 1 TREMBLING 1	6 6
KETAMINE CAT PARENTERAL			KETAMINE HORSE PARENTERAL	
REPORTS TREATED REAC' 53 317 2			REPORTS TREATED REACTED DIED 9 26 20 0	
SIGN	NUMBER	PERCENT	SIGN NUMBER	PERCENT
DEATH	15		ELU-SPECIES 9	100
INEFFECT, ANESTHESIA	14 7	26	INEFFECT, ANESTHESIA 8	
APNEA ANESTH RECOV PROLONGED		13 8	ANESTH INDUCTION RAPID 1 ANESTH RECOV TURBULENT 1	
ATAXIA	4	8	ANESIH RECOV TORBOLENI I	11
EDEMA, LUNG(S)/TRACHEA	4	8	KETAMINE	
ELU-SPECIFIC ROUTE	4	8	MOUSE PARENTERAL	
ARREST, HEART	3	6		
CONVULSION(S) CYANOSIS	2 2	4 4	REPORTS TREATED REACTED DIED 1 7 7 3	
DEAFNESS	2	4	1 / / 3	
FEVER, BODY	2	4	SIGN NUMBER	PERCENT
TREMBLING	2	4		
UNCONSCIOUS	2	4		100
AGGRESSION	1 1	2 2	DEATH 1	
ANAPHYLAXIS/TOID ANESTH RECOV TURBULENT	1	2	ELU-SPECIES 1	100
BEHAVIOR DISORDER	1	2	KETAMINE	
BITING/CHEWING	1	2	OTHER PARENTERAL	
BLINDNESS, PARTIAL	1	2		
BLINDNESS, TEMP	1	2	REPORTS TREATED REACTED DIED	
CYANOSIS, MUCOUS MEMBR DISTRESS, RESP	1 1	2 2	1 1 1 0	
DYSPNEA	1	2	SIGN NUMBER	PERCENT
ELU-OTHER	1	2		
ELU-OVERDOSE	1	2	ELU-SPECIES 1	
ELU-SPECIES	1	2	INEFFECT, ANESTHESIA 1	100
HALLUCINATION HEAD BOBBING	1 1	2 2	KETAMINE	
HEAD TILT	1	2	PRIMATE PARENTERAL	
HYPERACTIVITY	1	2		
HYPERPNEA	1	2	REPORTS TREATED REACTED DIED	
HYPERSALIVATION	1	2	1 10 2 0	
INEFFECT, DELAYED EFFE INEFFECT, SEDATION	1 1	2 2	SIGN NUMBER	PERCENT
PARALYSIS	1	2	SIGN NUMBER	PERCENT
PR-LUNG(S), LESION(S)	1	2	BUN HI, BLD 1	100
PROPRIOCEPTIVE DISORDE		2	CREATININE HI, BLD 1	100
TACHYCARDIA	1		ELU-OVERDOSE 1	100
ULCER(S), MOUTH/LIP(S) VESTIBULAR DISORDER	1	2 2	KETAMINE TIGER PARENTERAL	
KETAMINE DOG PARENTERAL			REPORTS TREATED REACTED DIED 1 5 1 0	
REPORTS TREATED REAC'				PERCENT
SIGN	NUMBER	PERCENT	ELU-SPECIES 1 INEFFECT, ANESTHESIA 1	
ELU-SPECIES	14	82	,	
INEFFECT, ANESTHESIA	8		KETAMINE	
FEVER, BODY	4	24	UNKNOWN PARENTERAL	
APNEA ARREST, HEART	1 1	6 6	REPORTS TREATED REACTED DIED	
CONVULSION(S)	1	6	4 19 19 1	
DEAFNESS	1	6	· · · · ·	
DEATH	1	6	SIGN NUMBER	PERCENT
GRANULOMA, LICK	1	6	INDEDECT ANDOMINGS	100
INFECTION, SKIN	1	6	INEFFECT, ANESTHESIA 4	100

			LEVAMISOLE		
KETAMINE			CATTLE PARENTERAL		
VARIOUS PARENTERAL					
			REPORTS TREATED REACTE		
REPORTS TREATED REACT			1 1 1	1	
14 138 9	90 2		CTON	MILLIMDED	PERCENT
SIGN	NUMBER	DEDCENT	SIGN	NUMBER	PERCENT
SIGN	NUMBER	PERCENT	DEATH	1	100
INEFFECT, ANESTHESIA	9	64	ELU-SPECIES	1	
ELU-SPECIES	6	43		_	
APNEA	2	14	LEVAMISOLE		
CONVULSION(S)	2	14	CATTLE TOPICAL		
DEATH	2	14			
ANESTH RECOV PROLONGED	1		REPORTS TREATED REACTE	D DIED	
BLINDNESS	1	7	4 2084 76	28	
ELU-OTHER	1	7			
ELU-VARIOUS	1	7	SIGN	NUMBER	PERCENT
KETOPROFEN			DEATH	2	50
DOG PARENTERAL			RECUMBENCY	2	50
			ALOPECIA	1	25
REPORTS TREATED REACT			ELU-OVERDOSE	1	25
3 24	10 0		HYPERSALIVATION	1	25
			SKIN DISORDER	1	25
SIGN	NUMBER	PERCENT			
	_		LEVAMISOLE		
COAGULATION DISORDER		33	SHEEP ORAL		
DIARRHEA	1				
ELU-SPECIES	1		REPORTS TREATED REACTE		
INJ SITE ALOPECIA	1	33	1 370 4	2	
INJ SITE NECROSIS	1	33			
VOMITING	1	33	SIGN	NUMBER	PERCENT
LACTATED RINGER'S SOLUT	TION		ANAPHYLAXIS/TOID	1	
CAT PARENTERAL			DEATH	1	100
REPORTS TREATED REACT	תמדע עמת		LUFENURON		
REPORTS TREATED REAC.	3 1		LUFENURON CAT ORAL		
3 3	3 1		CAI ORAL		
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTE	D DIED	
5101	IVOITEDER	I BROBIVI	26 40 29		
DEATH(EUTHANIZED)	1	33	20 10 29	·	
DEPRESSION/LETHARGY	1		SIGN	NIIMBER	PERCENT
INJ SITE PAIN	1	33	5101	TOTIBLIC	I DICCDIVI
NEOPLASM	1	33	DEPRESSION/LETHARGY	10	38
PAIN, LIMB(S)	_	33	VOMITING	7	27
FAIN, DIMD(S)	_	33	ANOREXIA	6	23
LACTATED RINGER'S SOLUT	TTON		ALOPECIA	3	12
DOG PARENTERAL	IION		ATAXIA	3	12
DOG PARENTERAL				2	8
	med Died		DEATH	2	
REPORTS TREATED REACT			PRURITIS TREMPLING		8
4 6	6 0		TREMBLING	2	8
CICN	MILINATORE	DEDGESSE	WEAKNESS	2	8
SIGN	NUMBER	PERCENT	BILIRUBIN(TOT) HI, BLD	1	
THE CIME DATE	4	100	BITING/CHEWING	1	
INJ SITE PAIN	4	100	DEHYDRATION	1	
INJ SITE ALOPECIA	3		DIARRHEA	1	
ELU-SPECIES	1	25	EDEMA, LUNG(S)/TRACHEA		
INJ SITE ABSCESS	1	25	ELU-OVERDOSE	1	
PRURITIS	1	25	ELU-SPECIES	1	4
			FEVER, BODY	1	4
LASALOCID			GASTRITIS	1	4
CATTLE ORAL			HYPOTHERMIA	1	
			LDH HI, BLD	1	
REPORTS TREATED REACT			LICKING	1	
1 4	4 2		LIVER DISORDER	1	_
			NEUROLOGICAL DISORDER	1	
SIGN	NUMBER	PERCENT	SKIN DISORDER	1	
			SPEC GRAVITY LO, URINE		4
CONVULSION(S)	1	100	SWELLING, HEAD/FACE	1	
DEATH	1	100	UNPALATABLE, WON'T EAT	1	4
DIARRHEA	1	100	VOMITING, BLOODY	1	4
VESTIBULAR DISORDER	1	100	VOMITING, PROJECTILE	1	4

LUFENURON			REPORTS TREATED REACTED 1 2 2		
DOG ORAL					PERCENT
REPORTS TREATED REACT	TED DIED		SIGN	NUMBER	PERCENT
73 88	79 2		CONGESTION, SKIN PRURITIS	1 1	100 100
SIGN	NUMBER	PERCENT	URTICARIA	1	100
VOMITING	31	42	LUFENURON		
DIARRHEA	16	22	VARIOUS ORAL		
DEPRESSION/LETHARGY	12	16			
PRURITIS	11	15	REPORTS TREATED REACTED		
CONGESTION, SKIN	7	10	1 2 2	1	
ANOREXIA	6 5	8 7	SIGN	TI IMDED	PERCENT
URTICARIA ATAXIA	4	5	SIGN	NUMBER	PERCENT
CONVULSION(S)	4	5	DEATH	1	100
FEVER, BODY	4	5	DEPRESSION/LETHARGY	1	100
ALOPECIA	3	4	ELU-SPECIES	1	100
POLYDIPSIA	3	4	PR-NOSE, LESION(S)	1	100
SKIN DISORDER	3	4			
DIARRHEA, BLOODY	2	3	MECLOFENAMIC ACID		
GLUCOSE HI, BLD	2	3	DOG ORAL		
ILL	2	3			
INEFFECT, FLEAS	2	3	REPORTS TREATED REACTED		
POLYURIA	2	3	5 21 7	0	
SPEC GRAVITY LO, URINE ALK PHOS HI, BLD	2 1	3 1	SIGN	TI IMDED	PERCENT
ANURIA	1	1	SIGN	NUMBER	PERCENT
BLD(HEMATOMA)	1	1	DEPRESSION/LETHARGY	2	40
BLD, MOUTH/LIP(S)	1	1	DIARRHEA, BLOODY	2	40
BLD, URINE	1	1	ELU-OVERDOSE	2	40
BLINDNESS	1	1	MELENA	2	40
BRADYCARDIA	1	1	FLATULENCE	1	20
BUN HI, BLD	1	1	HEMATOCHEZIA	1	20
CHLORIDE HI, BLD	1	1	POLYPNEA	1	20
CIRCLING	1	1	VOMITING	1	20
COAGULATION DISORDER	1	1	MEDERONTDINE		
CONSTIPATION CREATININE HI, BLD	1 1	1 1	MEDETOMIDINE CAT PARENTERAL		
DEATH	1	1	CAI PARENIERAL		
DEFECATION	1	1	REPORTS TREATED REACTEI	DIED	
DIARRHEA, SEVERE	1	1	21 65 55		
DISTENTION, ABDOMEN	1	1			
ENLARGEMENT(S)	1	1	SIGN	NUMBER	PERCENT
FERTILITY, REDUCED	1	1			
GLOBULIN LO, BLD	1	1	ELU-SPECIES	14	67
HYPERPIGMENTATION, SKI	1	1	DEATH	8	38
INCONTINENCE, URINARY	1	1	VOMITING	4	19
INSOMNIA LYMPHS HI, BLD	1 1	1 1	DEPRESSION/LETHARGY ANAPHYLAXIS/TOID	3 2	14 10
MICROORGANISMS, URINE	1	1	ANAPHILAXIS/101D APNEA	2	10
MURMUR, HEART	1	1	CYANOSIS	2	10
NA LO, BLD	1	1	DYSPNEA	2	10
NERVOUSNESS	1	1	ALK PHOS HI, BLD	1	5
NOCTURIA	1	1	ANESTH RECOV PROLONGED	1	5
PAIN, JOINT(S)	1	1	ANOREXIA	1	5
PAPULE(S)	1	1	ATAXIA	1	5
PARALYSIS, ALL LIMBS	1	1	BILIRUBIN(TOT) HI, BLD	1	5
PARALYSIS, FACIAL NERV		1	BLD, LUNG(S)/TRACHEA	1	5
PLATELETS LO, BLD	1 1	1	BLINDNESS	1 1	5
PROTEIN, URINE PUSTULE(S)	1	1 1	CONVULSION(S) DEATH(EUTHANIZED)	1	5 5
RADIOGRAPH(S) ABN	1	1	DEFECATION	1	5
REFLEX(ES) ABN	1	1	DEHYDRATION	1	5
SEGS HI, BLD	1	1	EDEMA, LUNG(S)/TRACHEA	1	5
STUPOR	1	1	ELU-SPECIES SUBGROUP	1	5
SWELLING, HEAD/FACE	1	1	EMPHYSEMA, SQ	1	5
TACHYCARDIA	1	1	EPISTAXIS	1	5
WEAKNESS	1	1	HYPERACTIVITY	1	5
			HYPERSALIVATION	1	5
LUFENURON DOC DARENTERAL			HYPOTHERMIA	1 1	5 5
DOG PARENTERAL			INEFFECT, SEDATION	Τ	5

REPORTS TREATED REACTED DIED

NERVOUSNESS	1	5	HYPOTHERMIA, BODY 1	0
NEUROLOGICAL DISORDER	1	5	INEFECT, SEDATION 1	0
POLYPNEA	1	5	INEFFECT, ANALGESIA 1	0
	1	5		
RECUMBENCY			,	
SEDATION	1	5	MYDRIASIS 1	0
TACHYCARDIA	1	5	NERVOUSNESS 1	0
	_			-
ULCER(S), TONGUE	1	5	NEUROLOGICAL DISORDER 1	0
UNCONSCIOUS	1	5	NYSTAGMUS, HORIZONTAL 1	0
UNCONSCIOUS	Τ	5		
			PALLOR 1	0
			PALLOR, MUCOUS MEMBRAN 1	0
		_		
MEDETOMIDINE			PARESIS, HIND LIMB(S) 1	0
DOG PARENTERAL			POLYCYTHEMIA 1	0
DOG FAKENTEKAL				
			POLYURIA 1	0
REPORTS TREATED REACT	מעום מעט		PR-GI, EDEMA 1	0
			FR-GI, EDEMA	-
270 400 39	94 95		PR-LUNG(S), LESION(S) 1	0
			PR-MULT SITES, CONGEST 1	0
G T G) T				
SIGN	NUMBER	PERCENT	RECUMBENCY 1	0
			SGPT/ALT HI, BLD 1	0
THERESE SERVETON	1.01	C 1		
INEFFECT, SEDATION	164	61	SHAKING 1	-
DEATH	41	15	STIFFNESS, LIMB(S) 1	0
	15	6		
BRADYCARDIA				
ARREST, HEART	12	4	THYROID HORMONE(S) HI 1	0
	8	3	URTICARIA 1	0
CONVULSION(S)				-
CYANOSIS	8	3	VOMITING, SEVERE 1	0
VOMITING	7	3	VOMITING, UNPRODUCTIVE 1	0
VOMITING	-		VOMITING, UNPRODUCTIVE I	U
APNEA	6	2		
ARRHYTHMIA	6	2	MEDETOMIDINE	
DEPRESSION/LETHARGY	6	2	DOG UNKNOWN	
ELU-OVERDOSE	6	2		
ELU-UNDERDOSE	6	2	REPORTS TREATED REACTED DIE	D
AGGRESSION	5	2	1 1 1	1
			1 1	1
COLLAPSE	4	1		
SEDATION PROLONGED	4	1	SIGN NUMBE	R PERCENT
	_		SIGN	IC PERCENT
EDEMA, LUNG(S)/TRACHEA	3	1		
ELU-SPECIES SUBGROUP	3	1	DEATH 1	100
		_	DEATH	100
FEVER, BODY	3	1		
BLINDNESS	2	1	MEGESTROL	
	_	_		
CYANOSIS, MUCOUS MEMBR	2	1	CAT ORAL	
	2	1	CAT ORAL	
DIARRHEA	2	1		D
	2 2	1 1	REPORTS TREATED REACTED DIE	
DIARRHEA	2	1	REPORTS TREATED REACTED DIE	D 0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE	2 2 2	1 1 1	REPORTS TREATED REACTED DIE	
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING	2 2 2 2	1 1 1 1	REPORTS TREATED REACTED DIE	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE	2 2 2	1 1 1	REPORTS TREATED REACTED DIE	
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH	2 2 2 2 2	1 1 1 1	REPORTS TREATED REACTED DIE	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS	2 2 2 2 2 2	1 1 1 1 1	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE	0 R PERCENT
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH	2 2 2 2 2	1 1 1 1	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH	2 2 2 2 2 2 2 2	1 1 1 1 1 1	REPORTS TREATED REACTED DIE 3 3 NUMBE DIABETES MELLITUS 3	0 R PERCENT 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED	2 2 2 2 2 2 2 2	1 1 1 1 1 1 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE	0 R PERCENT
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH	2 2 2 2 2 2 2 2	1 1 1 1 1 1 0 0	REPORTS TREATED REACTED DIE 3 3 NUMBE DIABETES MELLITUS 3	0 R PERCENT 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA	2 2 2 2 2 2 2 2	1 1 1 1 1 1 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3	0 R PERCENT 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK	2 2 2 2 2 2 2 2 1 1	1 1 1 1 1 1 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL	0 R PERCENT 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA	2 2 2 2 2 2 2 1 1 1	1 1 1 1 1 1 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3	0 R PERCENT 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK	2 2 2 2 2 2 2 2 1 1	1 1 1 1 1 1 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL	0 R PERCENT 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN	2 2 2 2 2 2 2 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA	2 2 2 2 2 2 2 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN	2 2 2 2 2 2 2 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S)	2 2 2 2 2 2 2 2 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD	2 2 2 2 2 2 2 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2	0 R PERCENT 100 100
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE	O R PERCENT 100 100 D D 1 R PERCENT
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2	O R PERCENT 100 100 D 1 R PERCENT
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1	O PERCENT 100 100 D 1 R PERCENT 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1	O R PERCENT 100 100 D D 1 R PERCENT
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1	O PERCENT 100 100 D 1 R PERCENT 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1	O PERCENT 100 100 D 1 R PERCENT 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE	O PERCENT 100 100 D 1 R PERCENT 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1	O PERCENT 100 100 D 1 R PERCENT 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE	O PERCENT 100 100 D 1 R PERCENT 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL	0 R PERCENT 100 100 100 100 100 100 100 100 100 10
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP DYSPNEA	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE	O R PERCENT 100 100 D 1 R PERCENT 50 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE	0 R PERCENT 100 100 100 100 100 100 100 100 100 10
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP DYSPNEA ECG ABN	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE	O R PERCENT 100 100 D 1 R PERCENT 50 50
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2	0 R PERCENT 100 100 100 100 100 100 100 100 100 10
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP DYSPNEA ECG ABN	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2	O R PERCENT 100 100 D 1 R PERCENT 50 50
DIARRHEA SEDATION TOO DEEP SOMMOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES	2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2	0 R PERCENT 100 100 100 100 100 100 100 100 100 10
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE	O R PERCENT 100 100 D 1 R PERCENT 50 50 C PERCENT
DIARRHEA SEDATION TOO DEEP SOMMOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES	2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2	O R PERCENT 100 100 D 1 R PERCENT 50 50 C PERCENT
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17	O R PERCENT 100 100 D 1 R PERCENT 50 50 C PERCENT 16
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S)	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 VOMITING 15	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S) FROTH, NOSE	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 POLYPNEA 14	0
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S) FROTH, NOSE GLUCOSE LO, BLD	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 POLYPNEA 14 FEVER, BODY 12	0 R PERCENT 100 100 100 11 R PERCENT 50 50 R PERCENT 16 15 14 14 13 12
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S) FROTH, NOSE	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 POLYPNEA 14	0 R PERCENT 100 100 100 11 R PERCENT 50 50 R PERCENT 16 15 14 14 13 12
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S) FROTH, NOSE GLUCOSE LO, BLD HEART DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 VOMITING 15 POLYPNEA 14 FEVER, BODY 12 RECUMBENCY 11	0 R PERCENT 100 100 100 11 R PERCENT 50 50 TR PERCENT 16 15 14 14 13 12 11
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S) FROTH, NOSE GLUCOSE LO, BLD HEART DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 VOMITING 15 POLYPNEA 14 FEVER, BODY 12 RECUMBENCY 11 PARESIS, HIND LIMB(S) 9	0 R PERCENT 100 100 100 11 R PERCENT 50 50 R PERCENT 16 15 14 14 13 12 11 9
DIARRHEA SEDATION TOO DEEP SOMNOLENCE TREMBLING TWITCH UNCONSCIOUS VOLVULUS, STOMACH ANESTH RECOV PROLONGED ANOREXIA ARRHYTHMIA, BLOCK AZOTEMIA BLD, ABDOMEN BLD, LUNG(S)/TRACHEA BLD, MOUTH/LIP(S) BUN HI, BLD CARDIOMEGALY COAGULATION DISORDER CONGESTION, SKIN CONJUNCTIVITIS DEFECATION DIARRHEA, WATERY DISTENTION, ABDOMEN DISTRESS, RESP DYSPNEA ECG ABN ELU-NONE ELU-SPECIES ELU-SPECIFIC ROUTE EYE DISORDER FIBRILLATION FLY BITING FROTH, MOUTH/LIP(S) FROTH, NOSE GLUCOSE LO, BLD HEART DISORDER	2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REPORTS TREATED REACTED DIE 3 3 3 SIGN NUMBE DIABETES MELLITUS 3 ELU-SPECIES 3 MEGESTROL DOG ORAL REPORTS TREATED REACTED DIE 2 2 2 SIGN NUMBE DEPRESSION/LETHARGY 1 INEFFECT, ESTRUS SUPPR 1 MELARSOMINE DOG PARENTERAL REPORTS TREATED REACTED DIE 104 105 104 2 SIGN NUMBE ANOREXIA 17 DEATH 16 ATAXIA 15 VOMITING 15 POLYPNEA 14 FEVER, BODY 12 RECUMBENCY 11	0 R PERCENT 100 100 100 11 R PERCENT 50 50 R PERCENT 16 15 14 14 13 12 11 9

INI CIME CHELLING	8	0	CONCECTION END(C)	1	1
INJ SITE SWELLING		8	CONGESTION, EAR(S)		1
SGPT/ALT HI, BLD	7	7	CONGESTION, EYE(S)/LID	1	1
ANEMIA	6	6	CONJUNCTIVITIS	1	1
CONVULSION(S)	6	6	COUGHING	1	1
DEATH(EUTHANIZED)	6	6	CPK HI, BLD	1	1
DEPRESSION/LETHARGY	6	6	DIARRHEA, BLOODY	1	1
	6	6	DIC	1	1
HYPERSALIVATION					
NEUROLOGICAL DISORDER	6	6	DISTRESS, RESP	1	1
PAIN	6	6	DYSMETRIA	1	1
BILIRUBIN(TOT) HI, BLD	5	5	DYSPHAGIA	1	1
DIARRHEA	5	5	EDEMA, BRISKET/CHEST	1	1
INJ SITE PAIN	5	5	EDEMA, FEET/DIGIT(S)	1	1
	5	5	ELU-UNDERDOSE	1	1
WBC HI, BLD					
WEAKNESS	5	5	ELU-UNKNOWN	1	1
ALK PHOS HI, BLD	4	4	EMPHYSEMA, SQ	1	1
DEFECATION	4	4	ENLARGEMENT(S), SKIN	1	1
ELU-OVERDOSE	4	4	GLOBULIN HI, BLD	1	1
EPISTAXIS	4	4	HYPOADRENOCORTICISM	1	1
	4	4	HYPOPNEA	1	1
SWELLING, HEAD/FACE					
URTICARIA	4	4	HYPOTHERMIA	1	1
VOMITING, BLOODY	4	4	HYPOTHERMIA, BODY	1	1
WEIGHT LOSS	4	4	ICTERUS	1	1
ANAPHYLAXIS/TOID	3	3	ICTERUS, BODY	1	1
CONGESTION, SKIN	3	3	<pre>INFECTION, FEET/DIGIT(</pre>	1	1
HEAD TILT	3	3	INJ SITE ALOPECIA	1	1
LAMENESS	3	3	INJ SITE FIBROSIS	1	1
LIVER ENZYMES HI, BLD	3	3	INJ SITE INFLAM	1	1
NERVOUSNESS	3	3	LIVER DISORDER	1	1
SHOCK	3	3	LOCOMOTION DISORDER	1	1
TACHYCARDIA	3	3	MIOSIS	1	1
AGGRESSION	2	2	MYOSITIS	1	1
				1	
ALBUMIN LO, BLD	2	2	NAUSEA		1
ATROPHY, MUSCLE(S)	2	2	NYSTAGMUS, ROTARY	1	1
BLINDNESS	2	2	OPISTHOTONOS	1	1
COLLAPSE	2	2	PAIN, ABDOMEN	1	1
CONFUSION	2	2	PAIN, BACK	1	1
CONGESTION, LUNG(S)	2	2	PAIN, HIND LIMB(S)	1	1
	2	2	PAIN, LIMB(S)	1	1
CREATININE HI, BLD					
CYANOSIS	2	2	PAIN, MOUTH/LIP(S)	1	1
DYSPNEA	2	2	PAIN, SPINAL	1	1
EDEMA, LUNG(S)/TRACHEA	2	2	PALLOR	1	1
ELU-SPECIFIC ROUTE	2	2	PARESIS, FORE LIMB(S)	1	1
ENLARGEMENT, LYMPH NOD	2	2	POLYDIPSIA	1	1
EYE DISORDER	2	2	POLYURIA	1	1
				_	
FLY BITING	2	2	PR-COLON, LESION(S)	1 1	1
HYPERACTIVITY	2	2	PR-EYE(S)/LID(S), LESI		1
INCONTINENCE, URINARY	2	2	PR-HEARTWORM DISEASE	1	1
INJ SITE ABSCESS	2	2	PR-INJ SITE, LESION(S)	1	1
KIDNEY FAILURE	2	2	PR-KIDNEY(S), LESION(S	1	1
MELENA	2	2	PR-LIVER, LESION(S)	1	1
NYSTAGMUS	2	2	PR-LUNG(S), LESION(S)	1	1
PALLOR, MUCOUS MEMBRAN		2	PROTRUSION, EYE(S)	1	
PARALYSIS, HIND LIMB(S	2	2	RELUCTANT TO MOVE	1	1
PARESIS	2	2	SEDATION	1	1
PLATELETS LO, BLD	2	2	SGOT/AST HI, BLD	1	1
PRURITIS	2	2	SHAKING	1	1
PUSTULE(S)	2	2	SHAKING, HEAD/FACE	1	1
	2			1	1
STAGGERING		2	SLOUGH, FEET/DIGIT(S)		
STIFFNESS	2	2	SLOUGH, TONGUE	1	1
STIFFNESS, HIND LIMB(S	2	2	STRANGURIA	1	1
STUPOR	2	2	SWELLING, EAR(S)	1	1
SWELLING, EYE(S)/LID(S	2	2	SWELLING, FEET/DIGIT(S	1	1
SWELLING, LIMB(S)	2	2	SWELLING, MOUTH/LIP(S)	1	1
ABN COLOR, URINE	1	1	TENESMUS, RECTAL	1	1
AMYLASE HI, BLD	1	1	TREMBLING	1	1
BILE ACIDS HI, BLD	1	1	ULCER(S), SKIN	1	1
BILIRUBIN, URINE	1	1	ULCER(S), TONGUE	1	1
BLADDER, PARALYSIS	1	1	UNCONSCIOUS	1	1
BLD, LUNG(S)/TRACHEA	1	1	URINATION	1	1
BLD, MOUTH/LIP(S)	1	1	UVEITIS	1	1
			OARTITO	_	т
BLD, URINE	1	1	WDT 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
BLINDNESS, TEMP	1	1	MELARSOMINE		
BRADYCARDIA	1	1	HUMAN PARENTERAL		
BUN HI, BLD	1	1			
CATARACT(S)	1	1	REPORTS TREATED REACTED	DIED	
• •					

		REPORTS TREATED REAC	PERCENT	SIGN NUMBER
R PE	NUMBER	SIGN	100	EDEMA, CORNEA(S) 1
	1	DISCHARGE, MAMMARY	100 100	ELU-SPECIES 1 EYE DISORDER 1
		MICONAZOLE	100 100	HUMAN EXPOSURE, EYE(S) 1 IRRITATION, EYE(S)/LID 1
		DOG OPHTHALMIC		ULCER(S), CORNEA(S) 1
		REPORTS TREATED REAC	-	MELENGESTROL
	MMDED	GT GN		CATTLE ORAL
K PE	NUMBER	SIGN		REPORTS TREATED REACTED DIED
	1	CONJUNCTIVITIS		5 500 500 0
	1	ELU-SPECIFIC ROUTE	-	
		MILBEMYCIN	PERCENT	SIGN NUMBER
		CAT ORAL	100	INEFFECT, ESTRUS SUPPR 5
				·
		REPORTS TREATED REAC		METHOXYFLURANE
J	1 0	1 11		DOG INHALATION
R PE	NUMBER	SIGN		REPORTS TREATED REACTED DIED
	1	ANODEVIA		1 1 1 0
	1	ANOREXIA DEPRESSION/LETHARGY	PERCENT	SIGN NUMBER
	1	ELU-SPECIES	TENCENT	DION NUMBER
	1	FEVER, BODY	100	CONVULSION(S) 1
	1	HYPERPNEA		
				METHOXYFLURANE
		MILBEMYCIN		HUMAN INHALATION
		DOG ORAL		REPORTS TREATED REACTED DIED
)	CTED DIED	REPORTS TREATED REAC		1 1 1 0
3	42 8	42 43		CT CN NUMBER
नव इ	NUMBER	SIGN	PERCENT	SIGN NUMBER
R PE	NUMBER	SIGN	100	DIZZINESS 1
R PE	NUMBER	DEPRESSION/LETHARGY		
			100	DIZZINESS 1
	15	DEPRESSION/LETHARGY	100 100	DIZZINESS 1 ELU-SPECIES 1
	15 13 8 7	DEPRESSION/LETHARGY VOMITING	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1
	15 13 8 7 7	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1
	15 13 8 7 7 7	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1
	15 13 8 7 7 7 6	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL
	15 13 8 7 7 7 6 5	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED
	15 13 8 7 7 7 6 5	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL
	15 13 8 7 7 7 6 5 4 3	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA	100 100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0
	15 13 8 7 7 7 6 5 4 3	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S)	100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0
	15 13 8 7 7 7 6 5 4 3 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY	100 100 100 100	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER
	15 13 8 7 7 7 6 5 4 3 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION	100 100 100 100 100 PERCENT	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARREA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA	100 100 100 100 100 PERCENT 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYPNEA SHOCK	100 100 100 100 100 PERCENT 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARREA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 1 REPORTS TREATED REACTED DIED 3 10 10 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYPIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 1 REPORTS TREATED REACTED DIED 3 10 10 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION	100 100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 1 REPORTS TREATED REACTED DIED 3 10 10 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION, SKIN	100 100 100 100 PERCENT 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 3 10 10 1 SIGN NUMBER
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION CONGESTION, SKIN DEFECATION	100 100 100 100 100 PERCENT 50 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 3 10 10 1 SIGN NUMBER DEATH 1 DEPRESSION/LETHARGY 1 ELU-SPECIFIC ROUTE 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION CONGESTION, SKIN DEFECATION EDEMA, VENTRAL HYPERPNEA ILL	100 100 100 100 100 PERCENT 50 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 1 SIGN NUMBER DIABETES MELLITUS 1 ELU-SPECIFIC ROUTE 1 SIGN NUMBER DEATH 1 DEPRESSION/LETHARGY 1 ELU-SPECIFIC ROUTE 1 INJ SITE ABSCESS 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION CONGESTION, SKIN DEFECATION EDEMA, VENTRAL HYPERPNEA ILL IRRITATION, EYE(S)/LID	100 100 100 100 100 PERCENT 50 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 3 10 10 1 SIGN NUMBER
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION CONGESTION, SKIN DEFECATION EDEMA, VENTRAL HYPERPNEA ILL IRRITATION, EYE(S)/LID NERVOUSNESS	100 100 100 100 100 PERCENT 50 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 1 SIGN NUMBER DIABETES MELLITUS 1 ELU-SPECIFIC ROUTE 1 SIGN NUMBER DEATH 1 DEPRESSION/LETHARGY 1 ELU-SPECIFIC ROUTE 1 INJ SITE ABSCESS 1
	15 13 8 7 7 7 6 5 4 3 2 2 2 2 2 2 2 1 1 1 1 1 1 1	DEPRESSION/LETHARGY VOMITING ELU-SPECIES SUBGROUP ATAXIA DEATH DYSPNEA ANOREXIA ELU-OTHER ELU-OVERDOSE DIARRHEA CONVULSION(S) FEVER, BODY HYPERSALIVATION POLYDIPSIA POLYPNEA SHOCK WEAKNESS ALK PHOS HI, BLD ALOPECIA AMBLYOPIA ANAPHYLAXIS/TOID ANEMIA BREATHING ABN CONFUSION CONGESTION, SKIN DEFECATION EDEMA, VENTRAL HYPERPNEA ILL IRRITATION, EYE(S)/LID	100 100 100 100 100 PERCENT 50 50 50 50	DIZZINESS 1 ELU-SPECIES 1 HEADACHE 1 PARESTHESIA 1 METHYLPREDNISOLONE CAT PARENTERAL REPORTS TREATED REACTED DIED 2 5 5 0 SIGN NUMBER DIABETES MELLITUS 1 EDEMA, LUNG(S)/TRACHEA 1 ELU-SPECIFIC ROUTE 1 GLUCOSE HI, BLD 1 METHYLPREDNISOLONE DOG PARENTERAL REPORTS TREATED REACTED DIED 3 10 10 1 SIGN NUMBER

POLYURIA PRURITIS	1 1	2 2	REPORTS TREATED REACTED DIED 2 260 219 24	
PUSTULE(S) SGPT/ALT HI, BLD	1 1	2 2	SIGN NUMBER	PERCENT
SPASM	1	2		
TREMBLING	1	2	DEATH 2	100
URINATION	1	2	ANOREXIA 1	50
			ATAXIA 1	50
			DEPRESSION/LETHARGY 1	50
MILBEMYCIN, LUFENURON			DIARRHEA, SEVERE 1	50
DOG ORAL			ELU-OVERDOSE 1	50
			HEART DISORDER 1	50
REPORTS TREATED REAC'	TED DIED		RECUMBENCY 1	50
9 11	9 0		MONENSIN	
SIGN	NUMBER	PERCENT	CHICKEN ORAL	
VOMITING	5	56	REPORTS TREATED REACTED DIED	
DEPRESSION/LETHARGY	2	22	2 1019999 300500 30500	
DIARRHEA	2	22		
ANOREXIA	1	11	SIGN NUMBER	PERCENT
CONVULSION(S)	1	11		
DYSPNEA	1	11	DEATH 2	100
EDEMA, HEAD/FACE	1	11	CNS DISORDER 1	50
ELU-SPECIES SUBGROUP	1	11	ELU-OVERDOSE 1	50
PALLOR, MUCOUS MEMBRAN	_	11	PARESIS 1	50
POLYPNEA	1	11	PR-LUNG(S), LESION(S) 1	50 50
	_	11		
SWELLING, MOUTH/LIP(S) URTICARIA	1	11	PR-MUSCLE(S), LESION(S 1 RECUMBENCY 1	50 50
MITOTANE DOG ORAL			MONENSIN DOG ORAL	
REPORTS TREATED REAC	TED DIED 1 0		REPORTS TREATED REACTED DIED 2 2 2 2 0	
SIGN	NUMBER	PERCENT	SIGN NUMBER	PERCENT
HYPERACTIVITY	1	100	ELU-SPECIES 2	100
PACING	1	100	DIARRHEA 1	50
PRURITIS	1	100	FEVER, BODY 1	50
			PAIN, ABDOMEN 1	50
MONENSIN			POLYDIPSIA 1	50
CATTLE ORAL			VOMITING 1	50
			WEAKNESS 1	50
REPORTS TREATED REAC				
10 1466 2	14 105		MONENSIN HORSE ORAL	
SIGN	NUMBER	PERCENT		
			REPORTS TREATED REACTED DIED	
DEATH	9	90	10 136 58 39	
ELU-OVERDOSE	5	50		
PR-HEART, LESION(S)	4	40	SIGN NUMBER	PERCENT
RECUMBENCY	4	40		
ANOREXIA	3	30	ELU-SPECIES 9	90
DYSPNEA	3	30	DEATH 4	40
PR-LUNG(S), LESION(S)	3	30	PAIN, ABDOMEN 4	40
ABORTION	1	10	RECUMBENCY 4	40
ATAXIA	1	10	WEAKNESS 2	20
CPK HI, BLD	1	10	ABORTION 1	10
DEATH(EUTHANIZED)	1	10	ATAXIA 1	10
	1	10		10
DEPRESSION/LETHARGY				
DIARRHEA	1	10	FERTILITY, REDUCED 1	10
DIARRHEA, MILD	1	10	FEVER, BODY 1	10
PLACENTA, RETAINED	1	10	ILL 1	10
PR-LIVER, LESION(S)	1	10	LAMINITIS 1	10
PR-PLEURAL EFFUSION	1	10	PARESIS, HIND LIMB(S) 1	10
PR-TRACHEA, LESION(S)	1	10	PR-HEART, LESION(S) 1	10
SWELLING, BRISKET/CHES	1	10	SWEATING 1	10
TECH ERROR, MIXING	1	10	TACHYCARDIA 1	10
UDDER, HYPOGALACTIA	1	10	TREMBLING 1	10
MONTHUGTE			NOVENEZA	
MONENSIN			MONENSIN	
CATTLE UNKNOWN			HORSE UNKNOWN	

REPORTS TREATED REAC 2 3	3 1		SIGN	NUMBER	PERCENT
SIGN	NUMBER	PERCENT	ELU-SPECIES LOCK, ABN	1 1	
ELU-SPECIES	2	100			
DEATH	1	50	MOXIDECTIN		
PAIN, ABDOMEN	1	50	HORSE ORAL		
POLYURIA	1	50			
SWEATING	1	50	REPORTS TREATED REAC	TED DIED	
UNCONSCIOUS	1	50		76 17	
MONENSIN SHEEP ORAL	-		SIGN	NUMBER	PERCENT
REPORTS TREATED REAC	TED DIED		LOCK, ABN ELU-OVERDOSE	49 33	35 24
1 34	9 4		DEPRESSION/LETHARGY	26	19
			ANOREXIA	20	14
SIGN	NUMBER	PERCENT	PAIN, ABDOMEN	18	13
			ATAXIA	17	12
ANOREXIA	1	100	DEATH	11	
DEATH	1		RECUMBENCY	9	6
DEPRESSION/LETHARGY	1	100	PRURITIS, TAIL	6	4
ELU-OVERDOSE	1	100	ELU-SPECIES SUBGROUP	5	4
	_		URTICARIA	5	4
MONENSIN			DIARRHEA, MILD	4	3
TURKEY ORAL			FEVER, BODY	4	3
			ABORTION	3	2
REPORTS TREATED REAC	TED DIED		DIARRHEA	3	2
1 7500 60			STIFFNESS	3	2
			TREMBLING	3	2
SIGN	NUMBER	PERCENT	UNCONSCIOUS	3	2
			ADIPSIA	2	1
DEATH	1	100	CONFUSION	2	1
				2	1
ELU-OVERDOSE	1	100	DEATH (EUTHANIZED)		
ELU-OVERDOSE	1	100	DEATH(EUTHANIZED) DEHYDRATION		1
	1	100	DEHYDRATION	2 2	1 1
MOXIDECTIN	1		DEHYDRATION DIARRHEA, SEVERE	2 2	
	1		DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE	2	1
MOXIDECTIN DOG ORAL	-		DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY	2 2 2 2	1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC	-	100	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS	2 2 2	1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC	TED DIED	100	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES	2 2 2 2 2 2	1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC 17 29	TTED DIED 23 5		DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS	2 2 2 2 2	1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC	TTED DIED 23 5	PERCENT	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING	2 2 2 2 2 2 2 2	1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC 17 29 SIGN	TTED DIED 23 5		DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S)	2 2 2 2 2 2 2 2 2	1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC 17 29	TTED DIED 23 5 NUMBER	PERCENT	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING	2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACT 17 29 SIGN ELU-SPECIES ATAXIA	TTED DIED 23 5 NUMBER 17	PERCENT	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE	2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACT 17 29 SIGN ELU-SPECIES	TED DIED 23 5 NUMBER 17	PERCENT 100 41	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY	TED DIED 23 5 NUMBER 17 7 5	PERCENT 100 41 29	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS	2 2 2 2 2 2 2 2 2 2 2 2 2 1	1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S)	TTED DIED 23 5 NUMBER 17 7 5 4	PERCENT 100 41 29 24	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWEATING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1	1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REAC 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH	TED DIED 23 5 NUMBER 17 7 5 4 4 4	PERCENT 100 41 29 24 24	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS, TEMP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1	1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY	TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4	PERCENT 100 41 29 24 24 24	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S)	2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING	TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 4	PERCENT 100 41 29 24 24 24 24	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA	TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3	PERCENT 100 41 29 24 24 24 24 18	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 4 3 2 2	PERCENT 100 41 29 24 24 24 18 12	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWEATING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 3 2 2 2	PERCENT 100 41 29 24 24 24 18 12	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS	2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS	27ED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 4 3 2 2 2 2 2	PERCENT 100 41 29 24 24 24 18 12 12	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACT 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA	23 5 NUMBER 17 7 5 4 4 4 3 2 2 2 1	PERCENT 100 41 29 24 24 24 18 12 12 12	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA	2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS	TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 3 2 2 2 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL	2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACT 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS, PARTIAL	TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 3 2 2 2 2 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL	2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC	TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA	2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER	23 5 NUMBER 17 7 5 4 4 4 4 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE	27ED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION	23 5 NUMBER 17 7 5 4 4 4 4 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION	2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH(EUTHANIZED) HALLUCINATION	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWEATING, LIMB(S) SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY MYDRIASIS	2TED DIED 23 5 NUMBER 17 7 5 4 4 4 4 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS LESION(S), MOUTH/LIP(S	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY MYDRIASIS NEUROLOGICAL DISORDER	27ED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS LESION(S), MOUTH/LIP(S) LIVER ENZYMES HI, BLD	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY MYDRIASIS NEUROLOGICAL DISORDER	27ED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERSTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS LESION(S), MOUTH/LIP(S LIVER ENZYMES HI, BLD MYDRIASIS	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH(EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY MYDRIASIS NEUROLOGICAL DISORDER POLYPNEA	27ED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS LESION(S), MOUTH/LIP(S) LIVER ENZYMES HI, BLD MYDRIASIS NERVOUSNESS NEUROLOGICAL DISORDER	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY MYDRIASIS NEUROLOGICAL DISORDER POLYPNEA	27ED DIED 23 5 NUMBER 17 7 5 4 4 4 4 4 3 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA, VENTRAL EDEMA, VENTRAL EDIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS LESION(S), MOUTH/LIP(S) LIVER ENZYMES HI, BLD MYDRIASIS NERVOUSNESS NEUROLOGICAL DISORDER	2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1	
MOXIDECTIN DOG ORAL REPORTS TREATED REACTORY 17 29 SIGN ELU-SPECIES ATAXIA DEPRESSION/LETHARGY CONVULSION(S) DEATH RECUMBENCY TREMBLING DYSPNEA STUPOR UNCONSCIOUS WEAKNESS APNEA BLINDNESS BLINDNESS BLINDNESS, PARTIAL BREATHING, PERIODIC CNS DISORDER COLLAPSE CONFUSION DEATH (EUTHANIZED) HALLUCINATION HYPERESTHESIA MUCOUS MEMBR, MUDDY MYDRIASIS NEUROLOGICAL DISORDER POLYPNEA	TTED DIED 23 5 NUMBER 17 7 5 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERCENT 100 41 29 24 24 24 18 12 12 12 6 6 6 6 6 6 6 6 6 6 6 6	DEHYDRATION DIARRHEA, SEVERE DISCHARGE, NOSE HYPOMOTILITY INEFFECT, ASCARIDS INEFFECT, STRONGYLES PRURITIS SWEATING SWELLING, LIMB(S) SWELLING, PREPUCE TACHYCARDIA ALOPECIA BLINDNESS BLINDNESS BLINDNESS, TEMP CATARACT(S) CIRCLING CNS DISORDER DISCHARGE, EYE(S)/LID(DIZZINESS DYSPNEA EDEMA EDEMA, VENTRAL EDEMA, VENTRAL EPIPHORA GLUCOSE LO, BLD HAIR, ABN HYPERESTHESIA HYPERSALIVATION ICTERUS INEFFECT, WORMS LAMINITIS LESION(S), MOUTH/LIP(S) LIVER ENZYMES HI, BLD MYDRIASIS NERVOUSNESS NEUROLOGICAL DISORDER	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1	

POLYPNEA PR-GI, LESION(S) PR-HEART, LESION(S)	1 1 1	1 1 1	DEAFNESS HYPERPIGMENTATION, SKI INEFFECT		86 14 14
PR-LIVER, LESION(S) PR-LUNG(S), LESION(S) PR-NOSE, LESION(S)	1 1 1	1 1 1	NUTRITIONAL/NATURAL PRO	DUCTS W	/
REFLUX, STOMACH SGOT/AST HI, BLD	1 1	1 1	THERAPEUTIC CLAIM DOG ORAL		
SHAKING, HEAD/FACE SHOCK, ENDOTOXEMIA SKIN DISORDER	1 1 1	1 1 1	REPORTS TREATED REACT	ED DIED	
STIFFNESS, HIND LIMB(S	_	1	1 1	1 0	
STUMBLING STUPOR	1	1		NUMBER	
SWELLING, JOINT(S) TWITCH	1 1	1 1	BUN HI, BLD CREATININE HI, BLD	1 1	100 100
VOCALIZATION	1	1	NERVOUSNESS	1	100
WEAKNESS	1	1	POLYDIPSIA	1	100
			POLYURIA	1	
MOXIDECTIN NONE DEFECT			SPEC GRAVITY LO, URINE	1	100
REPORTS TREATED REAC	חמות חמתי		ORBIFLOXACIN		
15 0			CAT ORAL REPORTS TREATED REACT	ED DIED	
SIGN	NUMBER	PERCENT		3 2	
LOCK, ABN	8	53	SIGN	NUMBER	PERCENT
GEL/PASTE, ABN UNDERFILL, PACKAGE	4 2		MODEVIA	2	67
MISSING, CAP	1	13 7	ANOREXIA ATAXIA	1	67 33
MIDDING, CAI	_	,	BILIRUBIN(TOT) HI, BLD	1	
MOXIDECTIN			CA HI, BLD	1	33
VARIOUS ORAL			DEATH	1	33
			DYSPNEA	1	33
REPORTS TREATED REAC	TED DIED		EDEMA, LUNG(S)/TRACHEA	1	33
1 2	2 0		GLOBULIN HI, BLD	1	
			GLUCOSE HI, BLD	1	
SIGN	NUMBER	PERCENT	HYPERSALIVATION	1	
ELH ODECTED	1	100	LYMPHS LO, BLD	1	33
ELU-SPECIES ILL		100 100	MONOS LO, BLD P HI, BLD	1 1	33 33
1111	1	100	WBC HI, BLD	1	
MUPIROCIN DOG TOPICAL			ORBIFLOXACIN DOG ORAL		
REPORTS TREATED REAC	TED DIED				
1 1	1 0		REPORTS TREATED REACT		
			10 40 2	2 1	
SIGN COLLAPSE	NUMBER	PERCENT 100	SIGN	NUMBER	PERCENT
COLLAPSE	1	100	INEFFECT, ANTIBIOTIC	3	30
NARASIN			VOMITING	3	30
CHICKEN ORAL			DEPRESSION/LETHARGY	2	20
			PRURITIS	2	20
REPORTS TREATED REAC			ANEMIA, HEMOLYTIC		
1 10400 10	00 629		ANOREXIA	1	10
G = G = T			BILIRUBIN(TOT) HI, BLD		
SIGN	NUMBER	PERCENT		1 1	10 10
ANOREXIA	1	100	DEATH LIVER DISORDER	1	10
DEATH	1				10
ELU-SPECIES SUBGROUP			POLYDIPSIA	1	
PARESIS	1		SKIN DISORDER	1	10
			SWELLING, HEAD/FACE	1	10
NEOMYCIN, NYSTATIN, TH	IOSTREPT	ON,	URTICARIA	1	10
TRIAMCINOLONE DOG TOPICAL			WBC HI, BLD	1	10
REPORTS TREATED REAC			ORGOTEIN DOG PARENTERAL		
, ,	, 0		REPORTS TREATED REACT	ED DIED	
SIGN	NUMBER	PERCENT	1 1		

SIGN	NUMBER	PERCENT	WEAKNESS 1	3
VOMITING	1	100	ORMETOPRIM, SULFADIMETHOXINE NONE DEFECT	
ORMETOPRIM, SULFADIMETH	IOX TNF		REPORTS TREATED REACTED DIED 3 0 0 0	
CAT ORAL	IOXINE			PERCEN'
REPORTS TREATED REACT				
1 1	1 0		CONTAINER(S), ABN 2 SEAL, ABN 1	67 33
SIGN		PERCENT	OXFENDAZOLE	
/OMITING	1	100	CATTLE ORAL	
DRMETOPRIM, SULFADIMETE DOG ORAL	OXINE		REPORTS TREATED REACTED DIED 6 1785 851 10	
REPORTS TREATED REACT	CED DIED		SIGN NUMBER	PERCEN
GT CN	MINDED	DED GENE	INEFFECT, STRONGYLES 4	67
SIGN	NUMBER	PERCENT	DEATH 2 INEFFECT, WORMS 2	33 33
ATAXIA	6	16	ANOREXIA 1	17
DEPRESSION/LETHARGY	6	16	LOSS OF CONDITION 1	17
CONVULSION(S)	5	14		
ELU-OVERDOSE	5	14	OXFENDAZOLE	
KERATOCONJUNCTIVITIS S AGGRESSION	4 3	11 8	GOAT ORAL	
AGGRESSION DEATH(EUTHANIZED)	3	8	REPORTS TREATED REACTED DIED	
FEVER, BODY	3	8	2 40 40 0	
NERVOUSNESS	3	8		
APPREHENSION	2	5	SIGN NUMBER	PERCEN
BEHAVIOR DISORDER	2	5		
BILIRUBIN, URINE	2	5	ELU-SPECIES 2	100
CONFUSION	2	5	INEFFECT 1	50
HYPERACTIVITY PRURITIS	2 2	5 5	INEFFECT, WORMS 1	50
SGPT/ALT HI, BLD	2	5	OXIBENDAZOLE	
OMITING	2	5	HORSE ORAL	
ALK PHOS HI, BLD	1	3		
ANEMIA, AUTOIMMUNE HEM ANEMIA, HEMOLYTIC	1 1	3	REPORTS TREATED REACTED DIED 7 40 27 4	
ANOREXIA	1	3		
CIRCLING	1	3 3	SIGN NUMBER	PERCEN
CNS DISORDER CYANOSIS	1 1	3	PAIN, ABDOMEN 5	71
DEATH	1	3	DIARRHEA 4	57
DEHYDRATION	1	3	ANOREXIA 1	14
DYSPNEA	1	3	DEATH(EUTHANIZED) 1	14
ELU-UNDERDOSE	1	3	DEPRESSION/LETHARGY 1	14
ENLARGEMENT, LYMPH NOD	1	3	ELU-UNKNOWN 1	14
ERUPTION(S) HEAD BOBBING	1 1	3 3	INEFFECT, STRONGYLES 1 NERVOUSNESS 1	14 14
HYPERESTHESIA	1	3	NEUROLOGICAL DISORDER 1	14
ICTERUS	1	3	SWEATING 1	14
ICTERUS, BODY	1	3		
INEFFECT, COCCIDIA	1	3	OXYMORPHONE	
PAIN, JOINT(S)	1	3	DOG PARENTERAL	
PLATELETS LO, BLD POLYDIPSIA	1 1	3 3		
POLYDIPSIA POLYPNEA	1	3	REPORTS TREATED REACTED DIED 2 24 4 0	
POLYURIA	1	3	2 21 1 0	
PR-LIVER, LESION(S)	1	3	SIGN NUMBER	PERCEN
PROPRIOCEPTIVE DISORDE	1	3		
RASH	1	3	CONVULSION(S) 2	100
SKIN DISORDER	1	3	CYANOSIS 2	100
SPASM STIFFNESS, LIMB(S)	1 1	3 3	OXYTETRACYCLINE	
STIFFNESS, LIMB(S) SWELLING, HEAD/FACE	1	3	CAT PARENTERAL	
SWELLING, HEAD/FACE SWELLING, JOINT(S)	1	3	CALL TANDES LEIGHT	
FACHYCARDIA	1	3	REPORTS TREATED REACTED DIED	
TREMBLING	1	3	1 4 4 1	
WBC HI, BLD	1	3		

SIGN	NUMBER	PERCENT	ELU-SPECIES HEPATITIS	1	
DEATH	1	100			
ELU-SPECIES INJ SITE SLOUGH	1 1	100 100	OXYTETRACYCLI VARIOUS PAR		
OXYTETRACYCLINE CATTLE PARENTERAL				ATED REACTED DIED 2 2 1	
REPORTS TREATED REAC			SIGN	NUMBER	PERCENT
			DEATH		100
SIGN	NUMBER	PERCENT.	SWELLING ————————————————————————————————————		100
DEATH	10 4	71	OXYTOCIN	ENTER AT	
ANAPHYLAXIS/TOID COLLAPSE	2		CATTLE PAR	ENIERAL	
DISTRESS, RESP	2	14	REPORTS TRE	ATED REACTED DIED	
ATAXIA	1	7		150 150 0	
CONVULSION(S)	1		3	130 130 0	
ELU-SPECIFIC ROUTE	1	7	SIGN	NUMBER	PERCENT
INJ SITE ABSCESS	1				
INJ SITE PAIN	1	7	INEFFECT, MIL	K LETDOWN 3	100
INJ SITE SWELLING	1	7			
RECUMBENCY	1	7	PENICILLIN G	BENZATHINE, PENIC	ILLIN G
STAGGERING	1	7	PROCAINE		
VOCALIZATION	1	7	CATTLE PAR	ENTERAL	
OXYTETRACYCLINE CHICKEN ORAL				ATED REACTED DIED 87 27 6	
REPORTS TREATED REAC			SIGN	NUMBER	PERCENT
1 100	50 0		DEATH	5	56
SIGN	NUMBER	PERCENT	ELU-OVERDOSE		
5101	110112211	1 21102111	ANAPHALAXIS/T		
CONGESTION, EYE(S)/LID	1	100	ANAPHYLAXIS/T		11
SNEEZING		100	ATAXIA	1	11
			DISTRESS, RES	P 1	11
OXYTETRACYCLINE			DYSPNEA	1	11
DOG PARENTERAL			ELU-SPECIES S	SUBGROUP 1	11
			INEFFECT, ANT	'IBIOTIC 1	11
REPORTS TREATED REAC	TED DIED		SHAKING	1	11
1 1	1 0		SWELLING	1	11
			SWELLING, EYE	(S)/LID(S 1	11
SIGN	NUMBER	PERCENT	SWELLING, HEA	D/FACE 1	11
ELU-SPECIES INJ SITE INFLAM	1 1	100 100	PENICILLIN G PROCAINE	BENZATHINE, PENIC	ILLIN G
OXYTETRACYCLINE			DOG PAR	ENTERAL	
HORSE PARENTERAL				ATED REACTED DIED 26 10 0	
REPORTS TREATED REAC			SIGN	NUMBER	PERCENT
SIGN	NUMBER	PERCENT	• •		
			DIARRHEA, BLO		
ANAPHYLAXIS/TOID	1	100	ELU-SPECIFIC		
BRADYCARDIA	1	100	SWELLING	2	
BREATHING ABN		T00	AIAAIA	1	
DEATH	1	100	BLD, ANUS	. 1	
ELU-SPECIES	1	100	INJ SITE PAIN		
MYDRIASIS PALLOR, MUCOUS MEMBRAN	1	100 100	INU SITE SWEL	LING 1	
WEAKNESS	1	100			14
OXYTETRACYCLINE				BENZATHINE, PENIC	ILLIN G
HUMAN ORAL			PROCAINE HORSE PAR	ENTERAL	
REPORTS TREATED REAC				ATED REACTED DIED	
SIGN	Ишмьгь	PERCENT	8	12 12 6	
21014	MAGNION	T DIVCUINT	SIGN	NUMBER	PERCENT

	_		CAT PARENTERAL	
DEATH ANAPHYLAXIS/TOID	6 5	75 63	REPORTS TREATED REACTED DIEI)
ELU-SPECIES	3	38	1 1 1 1	
ELU-OVERDOSE	2	25		
COLLAPSE	1	75 63 38 25 13 13	SIGN NUMBER	PERCENT
INJ SITE SWELLING SWELLING, NECK	1	13 13	DEATH(EUTHANIZED) 1	100
SWEDELING, NECK	_	13	DYSPNEA 1	100
PENICILLIN G BENZATHI	INE, PENICII	LLIN G	ELU-SPECIES 1	100 100
PROCAINE HUMAN PARENTERAL			VOCALIZATION 1	100
			PENICILLIN G PROCAINE	
REPORTS TREATED REAL			CATTLE INTRAMAMMARY	
			REPORTS TREATED REACTED DIEI	
SIGN	NUMBER I	PERCENT	1 50 12 0)
INJ SITE INFECT	1	100	SIGN NUMBER	PERCENT
INJ SITE PAIN	1	100	BLU CDECIES SUDCESION 1	100
PENICILLIN G BENZATHI	INF DENICII	T.TN. G	LLU-SPECIES SUBGROUP 1	100
PROCAINE	INE, FENICI	JIIIN G	ELU-SPECIES SUBGROUP 1 LABEL(S), ABN 1 RESIDUE, MILK 1	100
HUMAN TOPICAL				
			PENICILLIN G PROCAINE	
REPORTS TREATED REF			CATTLE PARENTERAL	
<u> </u>			REPORTS TREATED REACTED DIEI	
SIGN	NUMBER I	PERCENT	7 41 39 12	!
ELU-SPECIES	1	100	SIGN NUMBER	PERCENT
SKIN DISORDER	1	100	DD1001	
DENITATI I IN A DENITABILI	IND DENIGO	T TN C	DEATH 5 ELU-OVERDOSE 4	71
PENICILLIN G BENZATHI	INE, PENICII	LLIN G		57 29
PROCAINE PIG PARENTERAL			SHAKING 2	29 14
PIG PARENIERAL			ANAPHYLAXIS/TOID 1 BLD, LUNG(S)/TRACHEA 1 DISTRESS, RESP 1	14
REPORTS TREATED REA	עמבט טובט		DIOTOFOG DECD 1	14
3 750			EYE DISORDER 1	14
3 730	000 25		INEFFECT 1	
SIGN	NUMBER I	PERCENT		
			RESIDUE, MILK 1 SHAKING, HEAD/FACE 1	14
ELU-SPECIES	2	67		
ABORTION	1	33 33	PENICILLIN G PROCAINE	
ANAPHYLAXIS/TOID	1	33	DOG PARENTERAL	
DEATH	1 1	33	REPORTS TREATED REACTED DIEI	
DEPRESSION/LETHARGY	1	33	1 5 5 (
DISTRESS, RESP VOMITING	1 1	33 33 33 33	1 5 5 (
VOMITING, SEVERE	1	33	SIGN NUMBER	PERCENT
PENICILLIN G BENZATHI	יים המודמדי	LIN C	ELU-SPECIES 1	100
PROCAINE PROCAINE	ший, БЕЛИТСТІ	אודייי פ	ELU-SPECIES 1 ELU-SPECIFIC ROUTE 1	
VARIOUS PARENTERAL			EYE DISORDER 1	
VIIICIOOD IIIICINIDIUM				100
REPORTS TREATED REA	ACTED DIED			
1 4	4 3		PENICILLIN G PROCAINE GOAT PARENTERAL	
SIGN	NUMBER I	PERCENT		
רשת שנו	1	100	REPORTS TREATED REACTED DIEI	
DEATH ELU-OVERDOSE		100 100	1 4 2 0	1
			SIGN NUMBER	PERCENT
PENICILLIN G PROCAINE				
ALPACA PARENTERAL				100 100
REPORTS TREATED REA	ACTED DIED			
1 1	1 0		PENICILLIN G PROCAINE	
	NIIMBER I	PERCENT	HORSE PARENTERAL	
SIGN	1401.1011/			
SIGN	NONDER		REPORTS TREATED REACTED DIEI)
ELU-SPECIES	1	100	REPORTS TREATED REACTED DIEI	
	1		1 1 1 1	

ANAPHYLAXIS/TOID DEATH	1 1	100 100	VARIOUS PARENTERAL	
LU-OVERDOSE	1	100	REPORTS TREATED REACTED DIED 11 55 55 55	
PENICILLIN G PROCAINE HUMAN PARENTERAL			SIGN NUMBER	PER
REPORTS TREATED REACTED D			INEFFECT, EUTHANASIA 11 SOLUTION, ABN 1	
SIGN NUM	IBER	PERCENT	PHENOBARBITAL DOG ORAL	
ELU-SPECIES RASH	1		REPORTS TREATED REACTED DIED	
PENICILLIN G PROCAINE LLAMA PARENTERAL			1 1 0 0 SIGN NUMBER	PER
REPORTS TREATED REACTED D			ELU-SPECIES 1 POTENCY, HI 1	
SIGN NUM	IBER	PERCENT	PHENYLBUTAZONE HORSE ORAL	
ELU-SPECIES INJ SITE SWELLING	1		REPORTS TREATED REACTED DIED 2 2 2 1	
PENICILLIN G PROCAINE PIG PARENTERAL			SIGN NUMBER	PER
REPORTS TREATED REACTED D 2 70 15			PAIN, ABDOMEN 2 COLITIS 1	:
SIGN NUM	IBER	PERCENT	DEATH 1 ULCER(S), GI 1	
VOMITING DIARRHEA	1	100 50	PIROXICAM DOG ORAL	
POLYPNEA	1	50	REPORTS TREATED REACTED DIED	
PENICILLIN G PROCAINE SHEEP PARENTERAL			2 2 2 1	
	DIED		2 2 2 1 SIGN NUMBER	PERG
SHEEP PARENTERAL			SIGN NUMBER ELU-SPECIES 2	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2	2	PERCENT	SIGN NUMBER	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM	2 MBER		SIGN NUMBER ELU-SPECIES 2 ATAXIA 1	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2	2 MBER	100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE	2 MBER 1	100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH	2 MBER 1	100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL	2 IBER 1 1	100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL	
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN	2 MBER 1 1 0 DIED	100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED	1
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103	2 IBER 1 1 DIED 103	100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM	2 IBER 1 1 1 DIED 103 IBER	100 100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER DEPRESSION/LETHARGY 2 ANOREXIA 1	1 PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA	2 MBER 1 1 0 1ED 103 MBER 21	100 100	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER DEPRESSION/LETHARGY 2 ANOREXIA 1 ATAXIA 1	1 PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN	2 IBER 1 1 1 DIED 103 IBER	100 100 PERCENT 91 22	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER DEPRESSION/LETHARGY 2 ANOREXIA 1 ATAXIA 1 CONVULSION(S) 1	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION	2 MBER 1 1 0 1ED 103 MBER 21 5	100 100 PERCENT 91 22 13	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER DEPRESSION/LETHARGY 2 ANOREXIA 1 ATAXIA 1 CONVULSION(S) 1 CPK HI, BLD 1 DEATH 1	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY	2 MBER 1 1 1 2 2 1 2 1 5 3 1 1 1	100 100 PERCENT 91 22 13 4	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER DEPRESSION/LETHARGY 2 ANOREXIA 1 ATAXIA 1 CONVULSION(S) 1 CPK HI, BLD 1 DEATH 1 EDEMA, HEAD/FACE 1	1 PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY	2 MBER 1 1 1 DIED 103 MBER 21 5 3 1 1	100 100 PERCENT 91 22 13 4	SIGN NUMBER ELU-SPECIES 2 ATAXIA 1 COAGULATION DISORDER 1 PAIN 1 PRAZIQUANTEL CAT ORAL REPORTS TREATED REACTED DIED 4 4 4 1 SIGN NUMBER DEPRESSION/LETHARGY 2 ANOREXIA 1 ATAXIA 1 CONVULSION(S) 1 CPK HI, BLD 1 DEATH 1 EDEMA, HEAD/FACE 1 GAGGING 1	1
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT	2 MBER 1 1 1 2 2 1 5 3 1 1 1	100 100 PERCENT 91 22 13 4	SIGN NUMBER	1 PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT	2 MBER 1 1 1 2 2 1 5 3 1 1 1	100 100 PERCENT 91 22 13 4	SIGN NUMBER	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT PENTOBARBITAL, PHENYTOIN	2 MBER 1 1 1 2 2 1 5 3 1 1 1	100 100 PERCENT 91 22 13 4	SIGN NUMBER	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT PENTOBARBITAL, PHENYTOIN HORSE PARENTERAL REPORTS TREATED REACTED D	2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	100 100 PERCENT 91 22 13 4 4 4	SIGN NUMBER	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT PENTOBARBITAL, PHENYTOIN HORSE PARENTERAL	2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	100 100 PERCENT 91 22 13 4 4 4	SIGN NUMBER]
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT PENTOBARBITAL, PHENYTOIN HORSE PARENTERAL REPORTS TREATED REACTED D 2 7 7	2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	100 100 PERCENT 91 22 13 4 4 4	SIGN NUMBER	PERC
SHEEP PARENTERAL REPORTS TREATED REACTED D 1 10 2 SIGN NUM DEATH ELU-OVERDOSE PENTOBARBITAL, PHENYTOIN DOG PARENTERAL REPORTS TREATED REACTED D 23 103 103 SIGN NUM INEFFECT, EUTHANASIA SOLUTION, ABN VOCALIZATION ELU-OVERDOSE HYPERACTIVITY INEFFECT PENTOBARBITAL, PHENYTOIN HORSE PARENTERAL REPORTS TREATED REACTED D 2 7 7	2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	100 100 PERCENT 91 22 13 4 4 4	SIGN NUMBER	PERC

DEATH BUN HI, BLD	2 1	20 10	REPORTS TREATED REACTED DIED 1 1 1 1	
ONVULSION(S)	1	10	SIGN NUMBER	DERCENT
EHYDRATION	1		51011	
LU-OVERDOSE	1	10	ARREST, HEART 1	100
NJ SITE ABN	1	10	DEATH 1	100
NJ SITE ABSCESS	1	10	DYSPNEA 1	100
NJ SITE ALOPECIA	1	10	ELU-SPECIFIC ROUTE 1	100
NJ SITE NECROSIS	1	10		
EURITIS	1	10	PREDNISOLONE, TRIMEPRAZINE	
REMBLING	1	10	DOG ORAL	
NCONSCIOUS	1	10		
OMITING	1	10	REPORTS TREATED REACTED DIED	
VEAKNESS		10	3 3 3 0	
PRAZIQUANTEL DOG ORAL			SIGN NUMBER	PERCENT
DOG ORAL			SPASM 2	67
REPORTS TREATED REACT	CED DIED		VOCALIZATION 2	67
4 10	4 0		DEPRESSION/LETHARGY 1	
			PUSTULE(S) 1	33
SIGN	NUMBER	PERCENT	PREDNISOLONE, TRIMEPRAZINE	
NEFFECT, TAPES	3	75	DOG PARENTERAL	
PARESIS		25		
			REPORTS TREATED REACTED DIED	
PRAZIQUANTEL DOG PARENTERAL			2 2 2 0	
DOG TAKENTEKAL			SIGN NUMBER	PERCENT
REPORTS TREATED REACT				
9 18 1	L3 1		DEPRESSION/LETHARGY 2	
			SGPT/ALT HI, BLD 2	100
SIGN	NUMBER	PERCENT	ALK PHOS HI, BLD 1	50
			ATAXIA 1	50
NEFFECT, TAPES	3	33	PROPRIOCEPTIVE DISORDE 1	50
NOREXIA	_			
EPRESSION/LETHARGY	2	22	PREDNISONE	
ARALYSIS, HIND LIMB(S	2	22	CAT PARENTERAL	
NJ SITE ABSCESS	1	11		
NJ SITE PAIN	1	11	REPORTS TREATED REACTED DIED	
AIN, ABDOMEN	1	11	1 1 1 1	
PALLOR	1	11		
SWELLING, HEAD/FACE	1	11	SIGN NUMBER	PERCENT
TACHYCARDIA	1	22 22 21 11 11 11 11 11		
			DEATH 1	
PRAZIQUANTEL, PYRANTEL CAT ORAL			ELU-SPECIFIC ROUTE 1	100
REPORTS TREATED REACT			PREDNISONE DOG PARENTERAL	
11 21 1	L6 0		DDD0DT0 TDD0T	
G = G) =			REPORTS TREATED REACTED DIED	
SIGN	NUMBER	PERCENT	1 1 1 0	
ATAXIA	8		SIGN NUMBER	PERCENT
DEPRESSION/LETHARGY	4			
VOMITING	3	27	ANAPHALAXIS/TOID 1	100
ELU-OVERDOSE	2			
PARESIS, HIND LIMB(S)	2	18	PRIMIDONE	
FREMBLING	2		DOG ORAL	
TWITCH	2	18		
ANOREXIA	1	9	REPORTS TREATED REACTED DIED	
ELU-UNKNOWN	1	9	1 1 1 0	
HYPERSALIVATION	1	9		
INEFFECT, TAPES	1	9	SIGN NUMBER	PERCENT
INEFFECT, WORMS	1	-		
LOCOMOTION DISORDER	1	9	SGPT/ALT HI, BLD 1	100
POSTURAL RXN(S) ABN	1	9		
PROLAPSE, THIRD EYELID	1	9	PROPOFOL	
UNPALATABLE, WON'T SWA		9	CAT PARENTERAL	
WEAKNESS	1	9		
DDEDNIT GOL ONE			REPORTS TREATED REACTED DIED	
PREDNISOLONE			2 2 2 1	
CAT PARENTERAL			OT ON	DED 0
			SIGN NUMBER	PERCENT

			ATAXIA	1	100
BRADYCARDIA	2	100	ELU-SPECIES	1	100
LU-SPECIES	2	100	HYPOTHERMIA	1	100
RESSURE LO, BLD	2	100			
RREST, HEART	1	50	PYRANTEL		
INDNESS, TEMP	1	50	DOG ORAL		
ATH(EUTHANIZED)	1	50			
PRESSION/LETHARGY	1	50	REPORTS TREATED REACT	D DIED	
CONSCIOUS	1	50	22 76 6	36	
OPOFOL DOG PARENTERAL			SIGN	NUMBER	PERCEN
			ELU-SPECIES	8	36
REPORTS TREATED REACT			DEATH	6	27
8 8	8 2		INEFFECT, HOOKS	4	18
			DIARRHEA	3	14
SIGN	NUMBER	PERCENT	VOMITING	3	14
			ATAXIA	2	9
NEA	3	38	CONVULSION(S)	2	9
ESTH INDUC TURBULENT	2	25	ANOREXIA	1	5
ATH	2	25	CONSTIPATION	1	5
REST, HEART	1	13	CPK HI, BLD	1	5
ADYCARDIA	1	13	DEPRESSION/LETHARGY	1	5
NVULSION(S)	1	13	DYSPNEA	1	5
ANOSIS	1	13	ELU-UNKNOWN	1	5
J-OTHER	1	13	HEMATOCHEZIA	1	5
EFFECT, ANESTHESIA	1	13	HYPERSALIVATION	1	5
ASM	1	13	HYPOPNEA	1	5
CALIZATION	1	13	INEFFECT, STRONGYLES	1	5
			INJ SITE ABSCESS	1	5
POFOL			ODOR	1	5
IUMAN TOPICAL			POLYDIPSIA	1	5
			POLYURIA	1	5
REPORTS TREATED REACT			SHAKING	1	5
2 5	5 0		TACHYCARDIA	1	5
IGN	NUMBER	PERCENT	PYRANTEL		
			DOG PARENTERAL		
-SPECIES	2	100			
AN EXPOSURE, HAND(S	1	50	REPORTS TREATED REACT	D DIED	
ERATION(S), HAND(S)	1	50	3 14 1	L 5	
ERATION, HAND(S)	1	50			
L(S), DAMAGED	1	50	SIGN	NUMBER	PERCEN
DPOFOL			ELU-SPECIES	2	67
HUMAN VARIOUS			BITING/CHEWING	1	33
			ELU-SPECIFIC ROUTE	1	33
REPORTS TREATED REACT	TED DIED		FROTH, MOUTH/LIP(S)	1	33
1 1	1 0		GRANULOMA	1	33
_	ŭ		INJ SITE INFLAM	1	33
IGN	NUMBER	PERCENT			
-SPECIES	1	100	PYRANTEL HORSE ORAL		
DESTHESIA	1	100			
			REPORTS TREATED REACT		
ANTEL AT ORAL			16 104 5	1 0	
EPORTS TREATED REACT	משום משי		SIGN	NUMBER	PERCEN
2 3	3 0		UNPALATABLE, WON'T EAT	4	25
	_		ELU-OVERDOSE	2	
IGN	NUMBER	PERCENT	INEFFECT, SMALL STRONG	2	13
 -			INEFFECT, STRONGYLES	2	13
SPECIES	2	100	INEFFECT, WORMS	2	13
RESSION/LETHARGY	1	50	ATAXIA	1	- 6
MEDDION/ DETIIANGI	±	50	DEPRESSION/LETHARGY	1	6
ANTEL			EDEMA, HEAD/FACE	1	6
				1	6
CAT PARENTERAL			EDEMA, LIMB(S)	1	6
	ממדע תשי		FEVER, BODY	1	
REPORTS TREATED REACT	TED DIED		HYPOTHERMIA	_	6
1 1	()		LOSS OF CONDITION	1	6
	_ 0				
TON		DEDGENT	NERVOUSNESS	1	
SIGN		PERCENT	PAIN, ABDOMEN	1	6
SIGN NOREXIA					

SELEGILINE			COLLAPSE HYPERPNEA	1 1	10 10
DOG ORAL			PAWING	1	10
	COURT DIED		STIFFNESS, FRONT LIMB(1 1	10
REPORTS TREATED REA 9 9	9 0		SWEATING		
SIGN	NUMBER	PERCENT	SELENIUM, VITAMIN E SHEEP PARENTERAL		
CONFUSION	2	22	REPORTS TREATED REACT	ED DIED	
NERVOUSNESS AGGRESSION	2 1	22 11	1 170 150	150	
ALK PHOS HI, BLD	1	11	SIGN	NUMBER	PERCEN
ANEMIA	1	11			
ANOREXIA	1	11	DEATH	1	100
APPREHENSION ATAXIA	1	11 11	ELU-SPECIES	1	100
SITING/CHEWING	1	11	SOMETRIBOVE		
CHOLESTEROL HI, BLD	1	11	CATTLE PARENTERAL		
DEPRESSION/LETHARGY	1	11			
DESTRUCTIVENESS	1	11 11	REPORTS TREATED REACTI 159 16299 853:		
ELU-OVERDOSE FEVER, BODY	1	11	139 10299 853.	1 30	
GGT HI, BLD	1	11	SIGN	NUMBER	PERCEN
JERKING	1	11			
PACING	1	11	UDDER, MASTITIS	38	24
PARESIS, HIND LIMB(S) POLYPNEA	1 1	11 11	WBC HI, MILK INEFFECT	31 19	19 12
PROLAPSE, PENIS	1	11	INJ SITE SWELLING	16	10
RECUMBENCY	1	11	ELU-SPECIES SUBGROUP	14	9
SGPT/ALT HI, BLD	1	11	UDDER, SWELLING	14	9
SPASM	1	11	INJ SITE ABSCESS	9	6
STAGGERING FREMBLING	1	11 11	UDDER, MILK ABN WEIGHT LOSS	8 8	5 5
RINATION	1	11	SWELLING, JOINT(S)	7	4
OMITING	1	11	BIRTH, MULTIPLE	6	4
VEAKNESS	1	11	LAMENESS	6	4
PETENTIA VITAMIN E			UDDER, HYPOGALACTIA DEATH	6 5	4
SELENIUM, VITAMIN E CATTLE PARENTERAL			HOOF DISORDER	5	3
			ANOREXIA	4	3
REPORTS TREATED REA	CTED DIED		DEATH(STILLBORN)	4	3
2 224	16 8		FERTILITY, REDUCED	4	3
SIGN	NIIMBED	PERCENT	ABORTION LAMINITIS	3 3	2
SIGN	NOMBER	FERCENT	REPRODUCTION DISORDER	3	2
ABORTION	1	50	UDDER, HARD	3	2
ANOREXIA	1	50	BIRTH WEIGHT LO	2	1
DEATH(STILLBORN)	1	50 50	BLOAT DISPLACED ABOMASUM	2	1
DEPRESSION/LETHARGY	1	50	ELU-SPECIFIC ROUTE	2	1
SELENIUM, VITAMIN E			ANAPHYLAXIS/TOID	1	1
CATTLE UNKNOWN			BLD, PASSING	1	1
	~===		COLLAPSE	1	1
REPORTS TREATED REA 1 17	CTED DIED 17		DIARRHEA DIGESTION DISORDER	1 1	
1 17	1/ 1/		DYSTOCIA	1	
SIGN	NUMBER	PERCENT	ELU-UNDERDOSE	1	
			ENLARGEMENT (S)	1	1
DEATH	1	100	FEVER, BODY	1	
ELENIUM, VITAMIN E			INFECTION, UTERUS INJ SITE ABN	1 1	
HORSE PARENTERAL			LEG DISORDER	1	1
			METRITIS	1	1
REPORTS TREATED REA			OVARIES, CYSTIC	1	
10 62	23 7		PLACENTA, RETAINED	1	
SIGN	MIIMDED	PERCENT	UDDER, DYSGALACTIA UDDER, FEVER	1 1	
PIOIA	MUNDER	TEIVCEINI	UDDER, FEVER UDDER, LACT SLOW ONSET	1	
EATH	7	70	UDDER, TEAT(S) DISORDE	1	
ANAPHYLAXIS/TOID	5	50	URTICARIA	1	1
		20	WBC HI, BLD	1	1
	2	20	WBC HI, BLD	_	
ATAXIA CONVULSION(S) PAIN, ABDOMEN	2 2 2	20 20 20	SOMETRIBOVE		

REPORTS TREATED REACT			SIGN	NUMBER	PERCENT
		PERCENT	DEATH INEFFECT, COCCIDIA	2 2	
5161	110112211	78 56 56 56 11 11 11 11 11 11	ATAXIA	1	
INJ SITE SWELLING	7	78	CONVULSION(S)	1	
ELU-SPECIES	5	56	DEPRESSION/LETHARGY	1	
INJ SITE PAIN	5	56	DEPRESSION/ LEIHARGI DYSPNEA	1	
ACCIDENTAL EXPOSURE	1	11	ELU-SPECIES	1	
ACCIDENTAL EXPOSURE	1	11	ELU-SPECIES	1	
HUMAN EXPOSURE, HAND(S	1	11	INEFFECT		
HUMAN EXPOSURE, INJ	1	11	UNCONSCIOUS	1	
INJ SITE BLD	1	11	VOCALIZATION	1	
INJ SITE INFLAM	1	11	VOMITING	1	20
SWELLING, LIMB(S)	1	11			
URTICARIA	1	11	SULFADIMETHOXINE		
			CATTLE PARENTERAL		
STANOZOLOL					
DOG ORAL			REPORTS TREATED REAC		
REPORTS TREATED REACT	תמות תמח		1 1	1 0	
1 1			SIGN	NUMBER	DEDCENT
1 1	1 1		SIGN	NUMBER	PERCENI
SIGN	NUMBER	PERCENT	RESIDUE, MILK	1	100
COLIGHING	1	100	CIII FADIMETHOVINE		
COUGHING	1	T00	SULFADIMETHOXINE		
EDEMA, LIMB(S)	1	100	DOG ORAL		
EDEMA, LUNG(S)/TRACHEA	Ţ	100			
ELU-NONE	1	100	REPORTS TREATED REAC		
CERNO COLO			10 474 10	39 0	
STANOZOLOL DOG PARENTERAL			SIGN	NUMBER	הבה <i>ה</i> בונות
DOG PARENTERAL			SIGN	NUMBER	PERCENT
REPORTS TREATED REACT	red DIED		INEFFECT, COCCIDIA	3	30
1 1	1 1		FEVER, BODY	2	20
			ALBUMIN LO, BLD	1	10
SIGN	NUMBER	PERCENT		1	
5101	110112211	1 21(021(1	ANOREXIA	1	
COUGHING	1	100	ATAXIA	1	
EDEMY IIMD(C)	1	100	DEPRESSION/LETHARGY	1	
EDEMA, LIME(S)	1	100		1	
EDEMA, LIMB(S) EDEMA, LUNG(S)/TRACHEA ELU-OVERDOSE	1	100	DIARRHEA		
ELU-OVERDOSE	1	100	ELU-OVERDOSE	1	
			ELU-UNKNOWN	1	
SULFADIAZINE, TRIMETHOR	PRIM		GLOBULIN LO, BLD	1	
DOG ORAL			HYPERSALIVATION	1	10
			KERATOCONJUNCTIVITIS S	1	10
REPORTS TREATED REACT	TED DIED		LAMENESS	1	10
5 5	5 2		PLATELETS LO, BLD	1	10
			SWELLING, HEAD/FACE	1	
SIGN	NUMBER	PERCENT	SWELLING, JOINT(S)	1	10
5252.			URTICARIA	1	10
ANOREXIA	2	40	WEAKNESS	1	10
DEATH	2	40	MINIMEDO	_	10
DEPRESSION/LETHARGY	2	40	SULFADIMETHOXINE		
	1				
AGGRESSION	_	20	DOG PARENTERAL		
ATAXIA	1	20			
BLD(ECCHYMOSES)	1	20	REPORTS TREATED REAC		
BLD, GI	1	20	2 2	2 0	
BLINDNESS	1	20			
CONVULSION(S)	1	20	SIGN	NUMBER	PERCENT
CRYSTALS, URINE	1	20			
DYSPNEA	1	20	ELU-SPECIFIC ROUTE	1	50
ELU-OTHER	1	20	ENLARGEMENT(S)	1	50
ELU-OVERDOSE	1	20	PTT PROLONGED, BLD	1	50
ICTERUS, BODY	1	20	SEDATION	1	50
PLATELETS LO, BLD	1	20	DEDVITON	_	50
SGPT/ALT HI, BLD	1	20	SULFAMETHAZINE		
SKIN DISORDER	1	20	DOG ORAL		
WEIGHT LOSS	1	20	DOG ORAL		
WEIGHT HODD	_	۷.0	REPORTS TREATED REAC	LED DIED	
SULFADIMETHOXINE			1 1	1 0	
CAT ORAL				ŭ	
			SIGN	NUMBER	PERCENT
REPORTS TREATED REACT				_	
5 17 1	17 2		ELU-SPECIES	1	100

	TILETAMINE, ZOLAZEPAM
SULFAMETHOXAZOLE, TRIMETHOPRIM DOG ORAL	CAT PARENTERAL
	REPORTS TREATED REACTED DIED

	1	100			
			TILETAMINE, ZOLAZEPAM		
SULFAMETHOXAZOLE, TRIME DOG ORAL	THOPRIM		CAT PARENTERAL	IED DIED	
REPORTS TREATED REACT	משות משי		REPORTS TREATED REACT 73 154 14		
	5 1		75 151 11		
			SIGN	NUMBER	PERCEN'
SIGN	NUMBER	PERCENT			
201777 27017 (2)	2	60	DEATH	22	30
CONVULSION(S)	3 2	60 40	ATAXIA ANESTH RECOV PROLONGED	13 9	18 12
ELU-OVERDOSE VOMITING	2	40	ANESIH RECOV PROLONGED APNEA	9	12
BLD	1		INEFFECT, ANESTHESIA	8	11
DEATH	1		ARREST, HEART	7	10
DEPRESSION/LETHARGY	1		DEPRESSION/LETHARGY	7	10
DIARRHEA	1	20	ELU-SPECIFIC ROUTE	7	10
ELU-SPECIES	1	20	BLINDNESS	6	8
HYPERSALIVATION	1	20	DYSPNEA	6	8
PLATELETS LO, BLD	1	20	CONVULSION(S)	5	7
RECUMBENCY	1	20	CYANOSIS	4	5
			EDEMA, LUNG(S)/TRACHEA	4	5
SULFAMETHOXAZOLE, TRIME	THOPRIM		HEAD TILT	4	5
DOG PARENTERAL			MYDRIASIS	4	5
DEDODEC	IID 5		BRADYCARDIA	3	4
REPORTS TREATED REACT			CONFUSION	3	4
1 1	1 0		DISTRESS, RESP ELU-OVERDOSE	3 3	4
SIGN	MIIMDED	PERCENT	FEVER, BODY	3	4
SIGN	NUMBER	PERCENT	HYPOTHERMIA, BODY	3	4
BLD(ECCHYMOSES)	1	100	NYSTAGMUS	3	4
ELU-SPECIES	1	100	VESTIBULAR DISORDER	3	4
PLATELETS LO, BLD		100	ANOREXIA	2	3
121122210 20, 222	_	100	BALANCE DISORDER	2	3
TETRACYCLINE			BEHAVIOR DISORDER	2	3
CAT ORAL			DIARRHEA, BLOODY	2	3
			PR-LUNG(S), LESION(S)	2	3
REPORTS TREATED REACT	ED DIED		RECUMBENCY	2	3
2 2	2 0		TREMBLING, FACE	2	3
			TWITCH	2	3
SIGN	NUMBER	PERCENT	VOMITING	2	3
			ANESTH RECOV TURBULENT	1	
			ANISOCORIA		
		100		1	1
ANOREXIA FEVER, BODY	2	100	ARRHYTHMIA	1	1
FEVER, BODY DEPRESSION/LETHARGY	2 1	100 50	BLD, ANUS	1 1	1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE	2 1	100 50	BLD, ANUS BREATHING ABN	1 1 1	1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S)	2 1 1 1	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING	1 1 1 1	1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S)	2 1	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER	1 1 1 1	1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING	2 1 1 1	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING	1 1 1 1 1	1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE	2 1 1 1	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD	1 1 1 1 1 1	1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING	2 1 1 1	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS	1 1 1 1 1 1 1	1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL	2 1 1 1 1	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT	2 1 1 1 1 1 1 TED DIED	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE	1 1 1 1 1 1 1	1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL	2 1 1 1 1 1 1 TED DIED	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID	1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT	2 1 1 1 1 1 2 ED DIED 0250000	100 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000	2 1 1 1 1 1 2 ED DIED 0250000	100 50 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000	2 1 1 1 1 1 2 ED DIED 0250000	100 50 50 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY		1 1 1 1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN	2 1 1 1 1 1 1 2 PED DIED 0250000 NUMBER	100 50 50 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA		1 1 1 1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN	2 1 1 1 1 1 2 ED DIED 0250000 NUMBER	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH	2 1 1 1 1 2 ED DIED 0250000 NUMBER 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE	2 1 1 1 1 2 ED DIED 0250000 NUMBER 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES	2 1 1 1 1 2 ED DIED 0250000 NUMBER 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1 1 1	100 50 50 50 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY PARESIS, HIND LIMB(S)		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1 1 1	100 50 50 50 50 50 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY PARESIS, HIND LIMB(S) PR-PERICARDIAL EFFUSIO		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2 SIGN	2 1 1 1 1 1 1 PED DIED 0250000 NUMBER 1 1 1 1 NUMBER	100 50 50 50 50 50 PERCENT 100 100 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY PARESIS, HIND LIMB(S) PR-PERICARDIAL EFFUSIO PR-PLEURAL EFFUSIO		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2 SIGN ANAPHYLAXIS/TOID	2 1 1 1 1 1 1 PED DIED 0250000 NUMBER 1 1 1 1 NUMBER 1	100 50 50 50 50 50 PERCENT 100 100 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, HORIZONTAL NYSTAGMUS, HIMB(S) PR-PERICARDIAL EFFUSIO PR-PLEURAL EFFUSION PROLAPSE, THIRD EYELID		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING FETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2 SIGN ANAPHYLAXIS/TOID DEATH	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1 1 NUMBER 1	100 50 50 50 50 50 50 PERCENT 100 100 100 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY PARESIS, HIND LIMB(S) PR-PERICARDIAL EFFUSION PROLAPSE, THIRD EYELID PUPIL(S), AREFLEXIA		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2 SIGN ANAPHYLAXIS/TOID DEATH DEPRESSION/LETHARGY	2 1 1 1 1 1 PED DIED 0250000 NUMBER 1 1 1 NUMBER 1 1	PERCENT 50 100 100 100 100 100 100 100 100 100	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY PARESIS, HIND LIMB(S) PR-PERICARDIAL EFFUSIO PR-PLEURAL EFFUSIO PROLAPSE, THIRD EYELID PUPIL(S), AREFLEXIA REFLEX(ES) ABN		
FEVER, BODY DEPRESSION/LETHARGY SWELLING, HEAD/FACE SWELLING, MOUTH/LIP(S) VOMITING TETRACYCLINE FISH ORAL REPORTS TREATED REACT 1 295000 25000 SIGN COLOR, ABN DEATH ELU-SPECIES THIACETARSAMIDE DOG PARENTERAL REPORTS TREATED REACT 2 2	2 1 1 1 1 1 2ED DIED 0250000 NUMBER 1 1 1 NUMBER 1	100 50 50 50 50 50 50 50 PERCENT 100 100 100 100 50 50 50 50	BLD, ANUS BREATHING ABN CIRCLING CNS DISORDER COUGHING CPK HI, BLD DEAFNESS DIARRHEA, MUCOID ELU-UNDERDOSE HORNER'S SYNDROME HYPERACTIVITY HYPERPNEA HYPERTONIA HYPOPNEA HYPOTHERMIA JERKING LIVER ENZYMES HI, BLD MIOSIS NERVOUSNESS NEUROLOGICAL DISORDER NYSTAGMUS, HORIZONTAL NYSTAGMUS, ROTARY PARESIS, HIND LIMB(S) PR-PERICARDIAL EFFUSION PROLAPSE, THIRD EYELID PUPIL(S), AREFLEXIA		

STUPOR	1	1		
TACHYCARDIA	1	1	TILETAMINE, ZOLAZEPAM	
TREMBLING	1	1	UNKNOWN PARENTERAL	
UNCONSCIOUS	1	1		
VOCALIZATION	1	1	REPORTS TREATED REACTED DIED	
VOMITING, BLOODY	1	1	1 2 2 0	
WEAKNESS	1	1		
TILETAMINE, ZOLAZEPAM			SIGN NUMBER	PERCENT
DOG PARENTERAL			INEFFECT, ANESTHESIA 1	100
REPORTS TREATED REAC 55 139			TILETAMINE, ZOLAZEPAM VARIOUS PARENTERAL	
SIGN	NUMBER	PERCENT	REPORTS TREATED REACTED DIED 5 21 21 0	
DEATH	18	33		
ELU-SPECIFIC ROUTE	16	29	SIGN NUMBER	PERCENT
FEVER, BODY	13	24		
ANESTH RECOV PROLONGED	8	15 13 9	INEFFECT, ANESTHESIA 2	40
APNEA	7	13	CONVULSION(S) 1	20
ANESTH RECOV TURBULENT			ELU-OTHER 1	
INEFFECT, ANESTHESIA	4	7 7	ELU-SPECIFIC ROUTE 1	
INEFFECT, SEDATION			HYPERACTIVITY 1	
POLYPNEA	4	7	INEFFECT, SEDATION 1	20
CONVULSION(S)	3	5	TI PERMINE GOLAGEDAM	
CYANOSIS AGGRESSION	3 2	5 4	TILETAMINE, ZOLAZEPAM VARIOUS VARIOUS	
ATAXIA	2	4	VARIOUS VARIOUS	
COAGULATION DISORDER	2		REPORTS TREATED REACTED DIED	
SHOCK	2	4	1 5 2 0	
VOCALIZATION	2	4	1 5 2 0	
VOCALIZATION	2	4	SIGN NUMBER	PERCENT
ANAPHYLAXIS/TOID	1	2	21011	1 21(021(1
BEHAVIOR DISORDER	1	2	ANESTH RECOV PROLONGED 1	100
BITING/CHEWING	1	2	ANESTH RECOV TURBULENT 1	
BLD(ECCHYMOSES)	1	2	BITING/CHEWING 1	100
BLD(HEMATOMA)	1	2	VOCALIZATION 1	100
CONGESTION, LUNG(S)	1	2		
DEPRESSION/LETHARGY	1	2	TILMICOSIN	
EDEMA, LUNG(S)/TRACHEA		2	CAT PARENTERAL	
HYPERACTIVITY	1	2		
HYPERESTHESIA	1	2	REPORTS TREATED REACTED DIED	
HYPERSALIVATION	1	2	1 1 1 1	
HYPOSMIA	1	2	27.07	
LIVER ENZYMES HI, BLD	1	2	SIGN NUMBER	PERCENT
NERVOUSNESS	1 1	2 2	DEATH 1	100
NYSTAGMUS, HORIZONTAL RECUMBENCY	1	2	ELU-SPECIES 1	
TACHYCARDIA	1	2	EDO-SEECIES I	100
THRASHING/PADDLING	1	2	TILMICOSIN	
VOLVULUS, STOMACH	1		CATTLE PARENTERAL	
TILETAMINE, ZOLAZEPAM			REPORTS TREATED REACTED DIED	
PIG PARENTERAL			16 588 231 12	
REPORTS TREATED REAC 1 6			SIGN NUMBER	
			DEATH 7	
SIGN	NUMBER	PERCENT		
EIII CDECTEC	-1	100	COLLAPSE 5	
ELU-SPECIES INEFFECT, ANESTHESIA	1	100	RECUMBENCY 5 LAMENESS 3	
INEFFECI, ANESIHESIA	Τ	TUU	LAMENESS 3 ATAXIA 2	
TILETAMINE, ZOLAZEPAM			ELU-SPECIFIC ROUTE 2	
PRIMATE PARENTERAL			INJ SITE PAIN 2	
INTERITE I ANDMIDIAN			CELLULITIS 1	
REPORTS TREATED REAC	TED DIED		CNS DISORDER 1	6
1 1			DEATH(EUTHANIZED) 1	6
_	ŭ		ELU-OVERDOSE 1	6
SIGN	NUMBER	PERCENT	FROTH, MOUTH/LIP(S) 1	6
			INJ SITE EDEMA 1	6
ANESTH RECOV PROLONGED ELU-SPECIES	1	100	INJ SITE INFLAM 1	6
	1	100	PAIN 1	6
HYPERTONIA	1	100	STAGGERING 1	6

STIFFNESS	1	6	SHEEP PARENTERAL		
SWELLING, JOINT(S) TILMICOSIN	1	6	REPORTS TREATED REAC	CTED DIED	
DOG PARENTERAL			SIGN		PERCENT
REPORTS TREATED REAC	CTED DIED 1 1		DEATH	1	100
SIGN	NUMBER	PERCENT	ELU-SPECIES	1	100
ACCIDENTAL EXPOSURE	1	100	TOLAZOLINE HORSE PARENTERAL		
BRADYCARDIA	1				
DEATH	1	100	REPORTS TREATED REAC		
ELU-SPECIES	1	100	2 2	2 2	
HYPOPNEA	1	100	SIGN	NUMBER	PERCENT
TILMICOSIN GOAT PARENTERAL			COLLAPSE	2	100
GOAT PARENTERAL			DEATH	2	100
REPORTS TREATED REAC 4 39	TED DIED 16 10		DISTRESS, RESP DYSPNEA	1 1	50 50
SIGN	NUMBER	PERCENT	TOLAZOLINE LLAMA PARENTERAL		
DEATH	3	75	LLAMA PARENIERAL		
ELU-SPECIES	3	75	REPORTS TREATED REAC	CTED DIED	
CYANOSIS	1	25	2 2	2 2	
DISTRESS, RESP	1	25			
INJ SITE NECROSIS	1	25	SIGN	NUMBER	PERCENT
POLYPNEA VOCALIZATION	1 1	25 25	COMMIT CTOM/C)	2	100
VOCALIZATION	1	∠5	CONVULSION(S) ELU-SPECIES	2	100 100
TILMICOSIN			DEATH	1	50
HUMAN PARENTERAL			DEATH(EUTHANIZED)	1	50
			HYPERACTIVITY	1	50
REPORTS TREATED REAC			HYPERESTHESIA	1	50
1 1	1 1		NYSTAGMUS	1	50
SIGN	MIIMDED	PERCENT	TACHYCARDIA TREMBLING	1 1	50 50
SIGN	NUMBER	PERCENT	TKEMPHING		
ACIDOSIS	1	100	TRENBOLONE		
APNEA	1		CATTLE PARENTERAL		
ARREST, HEART DEATH(SUICIDE)	1	100	DEDODEC TREATED DEAC	TURD DIED	
ELU-SPECIES	1	100 100	REPORTS TREATED REAC 1 1116	82 1	
PUPIL(S), AREFLEXIA		100	1 1110	02 1	
			SIGN	NUMBER	PERCENT
TILMICOSIN HUMAN TOPICAL			ESTRUS BEHAVIOR	1	100
REPORTS TREATED REAC			TRIAMCINOLONE		
1 0	0 0		CAT ORAL		
SIGN	NUMBER	PERCENT	REPORTS TREATED REAC 1 1	CTED DIED 1 0	
DISTRESS, RESP		100			
ELU-SPECIES NEUROLOGICAL DISORDER	1 1		SIGN	NUMBER	PERCENT
			DIABETES MELLITUS	1	
TILMICOSIN			ELU-OVERDOSE	1	
PIG ORAL			GLUCOSE HI, BLD WEIGHT LOSS	1 1	
REPORTS TREATED REAC 2 710			TRIAMCINOLONE		
CTCM	MIIMDED	DEDCENT	DOG PARENTERAL		
SIGN	MOMBER	PERCENT	REPORTS TREATED REAC	CTED DIED	
ALOPECIA	1	50	5 5		
ATAXIA	1				
DEATH(EUTHANIZED)	1	50	SIGN	NUMBER	PERCENT
PROLAPSE, RECTUM	1 1		ANADUVI AVIC / MOTO	1	20
RECUMBENCY	Τ	50	ANAPHYLAXIS/TOID APNEA	1 1	
TILMICOSIN			APNEA ARREST, HEART	1	
1111100011			Indiabi, Head	_	20

COLLAPSE	1	20	AGGRESSION 1	50
DEATH	1	20	ATAXIA 1	50
ELU-OVERDOSE	1	20	CONFUSION 1	50
ELU-UNKNOWN	1	20	DEPRESSION/LETHARGY 1	50
INCONTINENCE, URINARY	1	20	DIARRHEA 1	50
POLYDIPSIA	1	20		
POLYPNEA	1	20	TYLOSIN	
POLYURIA	1	20	HORSE ORAL	
TREMBLING	1	20	REPORTS TREATED REACTED DIED	
TRIAMCINOLONE HORSE PARENTERAL			1 1 1 0	
HORSE PARENIERAL			SIGN NUMBER	PERCENT
REPORTS TREATED REA 2 11	CTED DIED 11 0		ANOREXIA 1	100
			ELU-SPECIES 1	100
SIGN	NUMBER	PERCENT	RECUMBENCY 1	100
		F.0		
ARTHRITIS LAMINITIS	1 1	50 50	TYLOSIN OTHER PARENTERAL	
TRIMETHOPRIM HORSE ORAL			REPORTS TREATED REACTED DIED 1 4 4 0	
REPORTS TREATED REA	CTED DIED		SIGN NUMBER	PERCENT
			ELU-SPECIES 1	100
SIGN	NUMBER	PERCENT	INFLAM 1	100
			INJ SITE EDEMA 1	100
DIARRHEA	1	100		
SHOCK	1	100	VIRGINIAMYCIN	
NEAKNESS	1	100	CATTLE ORAL	
TRIPELENNAMINE HORSE PARENTERAL			REPORTS TREATED REACTED DIED 1 12000 49 49	
REPORTS TREATED REA	CTED DIED		SIGN NUMBER	PERCENT
SIGN		PERCENT	DEATH 1	100
SIGN	NOMBER	PERCENT	XYLAZINE	
COLLAPSE	3	60	CAT PARENTERAL	
CONVULSION(S)	3	60	CAI TAKENTEKAL	
DEATH	2	40	REPORTS TREATED REACTED DIED	
DYSPNEA	2	40	2 2 2 2 2	
HYPERACTIVITY	2	40		
ANAPHYLAXIS/TOID	1	20	SIGN NUMBER	PERCENT
ELU-SPECIFIC ROUTE	1	20	DIGN	т писыч.
ELU-UNDERDOSE	1	20	DEATH(EUTHANIZED) 2	100
SHAKING	1	20	ANESTH RECOV PROLONGED 1	50
SPASM	1	20	ATAXIA 1	50
TWITCH	1	20	ICTERUS, BODY 1	50
	-	20	LIVER ENZYMES HI, BLD 1	50
TYLOSIN			PR-LIVER, LESION(S) 1	50
CATTLE PARENTERAL			PUPIL(S), AREFLEXIA 1	50
			SEDATION PROLONGED 1	50
REPORTS TREATED REA 2 5	CTED DIED 5 0		WEIGHT LOSS 1	50
SIGN	ИПМБЕр	PERCENT	XYLAZINE DOG PARENTERAL	
DIOIN	Madrider	THICHIL	POG FARENTERAL	
DYSPNEA	1	50	REPORTS TREATED REACTED DIED	
ELU-SPECIFIC ROUTE	1		2 2 2 1	
INJ SITE SWELLING	1		0.7.03-	
ECUMBENCY	1	50	SIGN NUMBER	PERCENT
TYLOSIN			COLLAPSE 1	50
DOG ORAL			DEATH 1	50
- 			ELU-SPECIES 1	50
REPORTS TREATED REA	CTED DIED 2 0		INEFFECT, SEDATION 1	50
SIGN		PERCENT	XYLAZINE HORSE PARENTERAL	
SIGN ELU-SPECIES		PERCENT		

4	14	14	L	INEFFECT,	ANTIDOTE	1	100
SIGN		NUMBE	R PERCENT	YOHIMBINE			
				DOG	PARENTERAL		
INEFFECT,	SEDATION	2					
AGGRESSIO	N	1		REPORTS :	TREATED REACTE	D DIED	
COLLAPSE		1	25	5	5 5	2	
DEATH		1	25				
				SIGN	1	NUMBER	PERCENT
XYLAZINE				ADDDELLENGT	ON	2	40
SHEEP	PARENTERAL			APPREHENSI(APNEA	JN	1	20
DEDODEC	TREATED REA	מתפט טופו		APNEA BITING/CHEV	MING	1	20
REPORTS)	BLINDNESS,		1	
1	1	Ι (J	•	REFILL PROLO	1	
SIGN		MIIMDEI	R PERCENT	CONFUSION	XEFILL PROLO	1	20
SIGN		NOMPE	C PERCENT		, MUCOUS MEM	1	
FIJI_CDFCT	ES	1	100	DEATH	, MOCOOD MEM	1	20
	ANESTHESIA		100	ELU-OVERDOS	ST.	1	20
INEFFECT,	ANEDIHEDIA	_	100	HYPERACTIV		1	20
XYLAZINE				INEFFECT, A		1	20
	PARENTERAL			PACING	ANTIDOTE	1	20
VIIICIOOD	TIMEDIVIDICIE			RECUMBENCY		1	20
REPORTS	TREATED REA	CTED DIE)	STUPOR		1	20
	3)	TACHYCARDIA	Α	1	20
_	3			URTICARIA		1	20
SIGN		NUMBE	R PERCENT				
				ZERANOL			
ELU-SPECI	ES	1	100	CATTLE I	PARENTERAL		
INEFFECT,	ANESTHESIA	1	100				
				REPORTS :	TREATED REACTE	D DIED	
YOHIMBINE				3	2407 1587	2	
CAT	PARENTERAL						
			_	SIGN	1	NUMBER	PERCENT
	TREATED REA		=			_	
1	1	1 :	L	ELU-SPECIES		1	
a = a				ESTRUS BEHA		1	33
SIGN		NUMBE	R PERCENT	FERTILITY,		1 1	
DEPER		1	100	IMPLANT, A	3IN	Τ	33
DEATH	בי מושמשמיים	1					
FTO-SPECT	ES SUBGROUP	1	100				